Index to Volume 5

Original Articles and Abstracts

Author and subject entries are included in one alphabet. Asterisk (*) indicates original article published in *Cancer Research*. Double asterisks (**) indicate papers to have been read before the American Association for Cancer Research, Inc. Articles not otherwise designated are abstracts.

Book reviews are indexed under Book reviews, and under name of author of book.

Abderhalden, E., et al., 372	Adrenal cortex, carcinoma, old male ce mice. Woolley, G. W.,
Abderhalden, R., 313	and Little, C. C., *506, 603
See Abderhalden, E., 372	
Abdomen, cancer, supraclavicular nodes. Viacava, E. P., <i>et al.</i> , 491	— cortical carcinoma, spayed female mice. Woolley, G. W., and Little, C. C., *193, 374
— wall, cyst. Kidd, F. H., Jr., 558	Accessory sex organs. Wool-
Abe, G. Y. See Thompson, R. T., 557	ley, G. W., and Little, C. C., *203, 375
Abels, J. C., et al., 373	male mice. Woolley, G. W., and Little,
— See Oppenheim, A., 381	C. C., *211, 375
2-Acetyl-amino-fluorene, epithelial bladder tumors induced	old spayed female mice. Woolley, G. W., and
by. Armstrong, E. C., et al., 372	Little, C. C., *321, 438
——————————————————————————————————————	 tumor diagnosis, urinary 17-ketosteroids in. Warren, F. L., *49, 124
Acid phosphatase in prostatic carcinoma. Trafton, H., et al., 379	— — spayed mice, histological study. Fekete, E., and Little, C. C., *220, 375
Herbert, F. K., 379	- glands, histological changes in tumor-bearing mice.
Acromegaly. Hurxthal, L. M., et al., 382	Dalton, A. J., et al., 188
Acuña, J. See Lipschütz, A., 313, *515, 601	lipids in high and low mammary cancer mice. Vicari,
Adair, F. S., et al., 557	E. M., 188
Adamantinoma, maxillary sinus. Mosher, W. T., 736	medulla, neuroblastoma, siblings. Dodge, H. J., et al., 491
Adams, R., et al., 667	pheochromocytoma. Thorn, G. W., et al., 191
Adams, S. B. See Ellis, F., 319	tumor. Duncan, L. E., Jr., et al., 191
Adams, W. E., et al., 555, 737	Adson, A. W. See Ehni, G. J., 734
Adenocarcinoma (hypernephroid), ovary. Saphir, O., et al.,	Ahronheim, J. H. See Hardie, G. C., 494
378	Algire, G. H., 252
—— ileum, girl of 13. Puppel, I. D., et al., 607	and Chalkley, H. W. Vascular reaction of mouse to
kidney. Casilli, A. R., 443	normal and neoplastic transplants and wounds. **587
——————————————————————————————————————	See Greenstein, J. P., 57
mammary, mice, treatment, radiophosphorus. Allen, H.,	Allaben, G. R. See Schrek, R., *539, 608 Allen, E. See Pfeiffer, C. A., **589
Hempelmann, L. H., Jr., and Womack, N. A., *239, 316	Allen, H., Hempelmann, L. H., Jr., and Womack, N. A.
—— pancreas. Thompson, R. T., et al., 557	Effect of insoluble radiophosphorus (chromium phosphate)
— — Wood, W. B., et al., 558 — induced and spontaneous, mice. Strong, L. C., 603	when applied interstitially in treatment of adenocarcinoma
— testis, infant. Matassarin, F. W., 443	of mamma in mice. *239, 316
transplantable, quantitative determination of growth. Rein-	Allyl-thiourea, thyroid tumors with. Bielschowsky, F., 56
hard, M. C., Goltz, H. L., and Warner, S. G., *102, 187	Alpers, B. J. See Shenkin, H. A., 318
— uterine, predisposition to. Randall, C. L., 552	Ambrose, A. See Hughes, L. W., 377
Adenoma, apocrine glands, anal canal. Cooper, W. L., et al.,	American Association for Cancer Research, Inc. 36th
382	Annual Meeting, 1945: Business Sessions, 595
bronchus. Lowry, T., et al., 380	Scientific Sessions, 587
Schwartz, L., 667	Meeting, Board of Directors, 595
metastasis. Laff, H. I., et al., 737	Members, 597
—— ear. Adler, H. J., et al., 666	Special Meeting, Board of Directors, Oct. 12, 1944, 55
kidney. Higgins, C. C., 607	American Cancer Society and Field Army, Connecticut.
—— malignant transformation. Buckley, W., 736	Creadick, A. N., 559
multiple, jejunum. Dickson, W. B., 556	Amino acids, effect on Emge sarcoma. Beard, H. H., et al.,
— pancreas, surgery. Priestley, J. T., et al., 557	126, 187
rectum. Womack, N., 444	d-Amino acid oxidase activity, restoration by tumor re-
trachea. Schwartz, L., 667	moval. Westphal, U., 250
Adenomatosis, islet cells, pancreas. Frantz, V. K., 557	Aminoazobenzene, carcinogenic effect. Kirby, A. H. M., 183
Adenomyoepithelioma, palatal mucous glands. Bauer, W. H.,	p-Aminoazobenzene, determination in tissue. Miller, J. A.,
et al., 554	and Baumann, C. A., *157, 249
Adenosinetriphosphatase in cancer tissue. Potter, V. R., and	Ampulla of Vater, carcinoma. Mullen, B. P., 557

- papilloma, benign. Grove, L., et al., 190

Amyloid infiltration and renal disease. Dunn, T. B., 126

Liebl, G. J., *18, 122

Adler, H. J., et al., 666

Index to Volume 5

Original Articles and Abstracts

Author and subject entries are included in one alphabet. Asterisk (*) indicates original article published in *Cancer Research*. Double asterisks (**) indicate papers to have been read before the American Association for Cancer Research, Inc. Articles not otherwise designated are abstracts.

Book reviews are indexed under Book reviews, and under name of author of book.

Abderhalden, E., et al., 372	Adrenal cortex, carcinoma, old male ce mice. Woolley, G. W.,
Abderhalden, R., 313	and Little, C. C., *506, 603
See Abderhalden, E., 372	
Abdomen, cancer, supraclavicular nodes. Viacava, E. P., <i>et al.</i> , 491	— cortical carcinoma, spayed female mice. Woolley, G. W., and Little, C. C., *193, 374
— wall, cyst. Kidd, F. H., Jr., 558	Accessory sex organs. Wool-
Abe, G. Y. See Thompson, R. T., 557	ley, G. W., and Little, C. C., *203, 375
Abels, J. C., et al., 373	male mice. Woolley, G. W., and Little,
— See Oppenheim, A., 381	C. C., *211, 375
2-Acetyl-amino-fluorene, epithelial bladder tumors induced	old spayed female mice. Woolley, G. W., and
by. Armstrong, E. C., et al., 372	Little, C. C., *321, 438
——————————————————————————————————————	 tumor diagnosis, urinary 17-ketosteroids in. Warren, F. L., *49, 124
Acid phosphatase in prostatic carcinoma. Trafton, H., et al., 379	— — spayed mice, histological study. Fekete, E., and Little, C. C., *220, 375
Herbert, F. K., 379	- glands, histological changes in tumor-bearing mice.
Acromegaly. Hurxthal, L. M., et al., 382	Dalton, A. J., et al., 188
Acuña, J. See Lipschütz, A., 313, *515, 601	lipids in high and low mammary cancer mice. Vicari,
Adair, F. S., et al., 557	E. M., 188
Adamantinoma, maxillary sinus. Mosher, W. T., 736	medulla, neuroblastoma, siblings. Dodge, H. J., et al., 491
Adams, R., et al., 667	pheochromocytoma. Thorn, G. W., et al., 191
Adams, S. B. See Ellis, F., 319	tumor. Duncan, L. E., Jr., et al., 191
Adams, W. E., et al., 555, 737	Adson, A. W. See Ehni, G. J., 734
Adenocarcinoma (hypernephroid), ovary. Saphir, O., et al.,	Ahronheim, J. H. See Hardie, G. C., 494
378	Algire, G. H., 252
—— ileum, girl of 13. Puppel, I. D., et al., 607	and Chalkley, H. W. Vascular reaction of mouse to
kidney. Casilli, A. R., 443	normal and neoplastic transplants and wounds. **587
——————————————————————————————————————	See Greenstein, J. P., 57
mammary, mice, treatment, radiophosphorus. Allen, H.,	Allaben, G. R. See Schrek, R., *539, 608 Allen, E. See Pfeiffer, C. A., **589
Hempelmann, L. H., Jr., and Womack, N. A., *239, 316	Allen, H., Hempelmann, L. H., Jr., and Womack, N. A.
—— pancreas. Thompson, R. T., et al., 557	Effect of insoluble radiophosphorus (chromium phosphate)
— — Wood, W. B., et al., 558 — induced and spontaneous, mice. Strong, L. C., 603	when applied interstitially in treatment of adenocarcinoma
— testis, infant. Matassarin, F. W., 443	of mamma in mice. *239, 316
transplantable, quantitative determination of growth. Rein-	Allyl-thiourea, thyroid tumors with. Bielschowsky, F., 56
hard, M. C., Goltz, H. L., and Warner, S. G., *102, 187	Alpers, B. J. See Shenkin, H. A., 318
— uterine, predisposition to. Randall, C. L., 552	Ambrose, A. See Hughes, L. W., 377
Adenoma, apocrine glands, anal canal. Cooper, W. L., et al.,	American Association for Cancer Research, Inc. 36th
382	Annual Meeting, 1945: Business Sessions, 595
bronchus. Lowry, T., et al., 380	Scientific Sessions, 587
Schwartz, L., 667	Meeting, Board of Directors, 595
metastasis. Laff, H. I., et al., 737	Members, 597
—— ear. Adler, H. J., et al., 666	Special Meeting, Board of Directors, Oct. 12, 1944, 55
kidney. Higgins, C. C., 607	American Cancer Society and Field Army, Connecticut.
—— malignant transformation. Buckley, W., 736	Creadick, A. N., 559
multiple, jejunum. Dickson, W. B., 556	Amino acids, effect on Emge sarcoma. Beard, H. H., et al.,
— pancreas, surgery. Priestley, J. T., et al., 557	126, 187
rectum. Womack, N., 444	d-Amino acid oxidase activity, restoration by tumor re-
trachea. Schwartz, L., 667	moval. Westphal, U., 250
Adenomatosis, islet cells, pancreas. Frantz, V. K., 557	Aminoazobenzene, carcinogenic effect. Kirby, A. H. M., 183
Adenomyoepithelioma, palatal mucous glands. Bauer, W. H.,	p-Aminoazobenzene, determination in tissue. Miller, J. A.,
et al., 554	and Baumann, C. A., *157, 249
Adenosinetriphosphatase in cancer tissue. Potter, V. R., and	Ampulla of Vater, carcinoma. Mullen, B. P., 557

- papilloma, benign. Grove, L., et al., 190

Amyloid infiltration and renal disease. Dunn, T. B., 126

Liebl, G. J., *18, 122

Adler, H. J., et al., 666

Amvot, B. E., 318

Anacidity. Chitre, R. G., et al., 381

Anaphylaxis, with Serratia marcescens polysaccharide. Franke, F. E., 253

Anderson, W. A. D. See Shrader, E. L., 445

Andervont, H. B., et al., 125, 663, 664

- See Deringer, M. K., 663

- See Heston, W. E., 438

See Shimkin, M. B., 56

Androgen control, carcinoma, prostate. Bowler, J. P., et al.,

- Herger, C. C., et al., 552 Angelucci, H. M., 557

Anigstein, L. See Pomerat, C. M., 490

Antigens and cancer. Micheel, F., et al., 664 (2 abs)

- malignant tumors. Micheel, F., et al., 439

Anus, canal, adenoma, apocrine glands. Cooper, W. L., et al., 382

cancer, with manifestations of lymphogranuloma venereum. Binkley, G. E., et al., 608

- carcinoma. Miller, G. I., 669

- squamous cell. Keyes, E. L., 444

Appel, M. See Saphir, O., *722, 733

Appendix, carcinoma. Chomet, B., 382

Apperly, F. L., and Cary, M. K. Deterrent effect of light on incidence of spontaneous mammary cancer in mice. *697, 732

Archer, V. W. See Cooper, G., 377

Argentaffinomas. McLeod, C. E., 190

Stevenson, W. O., et al., 190

Ariel, I. M. See Abels, J. C., 373

Armstrong, E. C., et al., 372

Arnett, J. H. See Osgood, E. C., 317 Arrhenoblastoma, ovary. Johnson, C. G., 442

seminoma and, relation to teratoma. Rhoden, A. E., 496

Arsenic poisoning, cancer development in. von Pein, H., 127

Asbury, M. K., 441 Ascites. See Carcinoma, Tumor, etc.

Ashbel, R., 603

Auler, H., et al., 549

Austin, B. R., et al., 606

Austin, M. See Webster, A., 669

Avidin, treatment, cancer. Kaplan, I. I., 60

Ayre, J. E., et al., 666

Azo compounds, carcinogenesis with, mice. Kirby, A. H. M., *673, *683, 729 (2 abs)

Azo dyes, carcinogenic, enzyme poisons from. Kuhn, R., et al., 183

- methylation and demethylation of, in rats. Miller, J. A., Miller, E. C., and Baumann, C. A., *162, 250 - carcinogenicity. Miller, J. A., and Baumann, C. A.,

*227, 312 Azobenzene, metabolism of. Elson, L. A., et al., 122

Bablet, J., et al., 669

Bacillus prodigiosus. See Serratia marcescens

B. proteus OX19 agglutination in cancer diagnosis. Oppenheim, A., et al., 59

Bain, J. A., et al., 312

Bainbridge, W. S., 666

Baldwin, F. M., See Li, M. H., 249

Ball, K. P., et al., 495, 667

Ball, R. P. See Frantz, V. K., 557

Ball, Z. B. See Barnum, C. P., 251

- See Huseby, R. A., *40, 124

- See King, J. T., 251

Bandler, C. G., et al., 607

Banner, E. A., et al., 556

Banzer, G. See Auler, H., 549

Bargen, J. A. See Sauer, W. G., 668

Barlow, H. See Ludford, R. J., *257, 376

Barnard Free Skin and Cancer Hosp. Research Report for 1943. Cowdry, E. V., 376

Barnes, R. W., et al., 494

Barney, J. J. D., 443 Barrett, C. W., 606

Barringer, B. S., 443

Barrock, J. J., 189

Barrows, D., 606

Barshay, B. See Miller, S., 320

Batchelor, T. M., et al., 555

Bauer, W. H., et al., 554

Baumann, C. A. See Giese, J. E., *337, 436

See Miller, E. C., *713, 730

See Miller, J. A., *157, 249, *162, 250, *227, 312

See Rusch, H. P., *431, 489

Beacham, H. T. See Kahle, P. J., 320

Beal, J. M. See McSwain, B., 555

Beard, D. E. See Lowry, E. C., 553

Beard, H. H., et al., 126 (2 abs), 187 (2 abs), 253

Beaumont, G. E. See Ball, K. P., 667

Beck, S., Kirby, A. H. M., and Peacock, P. R. Tumors induced with heated cholesterol. *135, 249

Becker, C. See Lipschütz, A., 550

Behrend, M., 495

Behrman, H. T. See Levin, O. L., 445

Beilin, D. S., 382

Beinert, H. See Kuhn, R., 183

Benedict, W. L., 551

Benner, M. C. See Dodge, H. J., 491

Bennett, A. E., et al., 605

Bennett, W. W. See Whitmore, E. R., 443

1,2-Benzanthracene, hepatoma. White, F. R., and Eschenbrenner, A. B., **594

3,4-Benzphenanthrene, nitrogenous analogues. Cook, J. W., et al., 661

Benzpyrene, irradiated, accelerated carcinogenic action of. Vernoni, G., et al., 121

- painting, tumor formation by. Rosicky, J., et al., 120

sarcoma, action of snake venom on formation. Rosenbohm, A., 125

- tumor production, rabbit skin. Friedewald, W. F., et al., 436 (2 abs)

---- transfer of. Rondoni, P., 121

3,4-Benzpyrene, decrease in paraffin depots. Rosenbohm, L., et al., 487

- effect on autoxidation of unsaturated fatty acids. Mueller, G. C., and Rusch, H. P., *480, 549

— fluorimetric estimation. Weil-Malherbe, H., 56

- metabolism in mice. Weigert, F., 487

- sarcogenesis, effect of autoxidizability of lipoidal solvents on. Rusch, H. P., Mueller, G. C., and Kline, B. E., *565, 661

- 1',2',3',4'-tetrahydro-, direct hydroxylation. Kon, G. A. R., et al., 487

Berenblum, I., et al., 56, 183

- 9,10-Dimethyl-1,2-benzanthracene as highly potent carcinogen for rabbit's skin. *265, 372

- System of grading carcinogenic potency. *561, 729

Berger, L. See Berson, H. L., 556

Bersack, S. R., 446

Berson, H. L., et al., 556

Bertin, E. J., 189

Bielschowsky, F., 56

Biesele, J. J. Chromosomal enlargement in neoplastic rabbit tissues. *179, 252

Bigelow, R. R. See Thornton, T. F., Jr., 381

V. R., and Johnson, R. O., **588

Bile duct carcinoma, surgery. Pickrell, K. L., et al., 737 Blood-forming organs, roentgen therapy. Isaacs, R., 605 cyst, cancerous change. Irwin, S. T., et al., 737 Blood vessels, tumors. Stout, A. P., 445 Biliary tract, carcinoma, primary. Hentel, W., 382 Blum, H. F., 184, 662 tumors, diagnosis, roentgen. Brown, S., et al., 317 Sunlight as causal factor in cancer of skin. **592 Blumenfeld, C. M., 489 Binkley, G. E., et al., 608 Biocatalysts in cancer tissue. Potter, V. R., and Liebl, G. J., Blumenfeld, H., et al., 665 Blumenthal, H. T. See Locb, L., 732 *18, 122 Biotin, effect on metabolism. Summerson, W. H., et al., 184 Blumgren, J. E., 381 Birds. See Carcinogenesis, Methylcholanthrene Bocharov, A. A., 381 Bodenheimer, J. M., 668 Bischoff, F., et al., 314, 732 Influence of breeding on incidence and onset of carcinoma Bogdasarian, R. M., 734 of mammary gland in Marsh-Buffalo mice. *582, 663 Bogomolets, A. A., 490 Boldrey, E., 255 Ingraham, L. P., and Clarke, G. J. Influence of non-Bolen, H. L., 189 toxic amounts of estradiol upon carcinogenesis in intact Bolyard, M. N. See Stanger, D. W., 599 and castrated male and female mice of the Marsh-Buffalo strain. *579, 663 Boman, P. G., 189 Bone, epidermoid cyst, phalanx. Pohlmann, H. F., et al., 608 Biskind, G. R. See Biskind, M. S., 59, 602 - femur, osteoma, child. Harmon, P. W., 608 Biskind, M. S., et al., 59, 602 hemangioma, capillary. Sherman, M. S., 445 Bittner, J. J., et al., 315 -- metastases, effect of sex hormones. Farrow, J. H., 735 Genetic factors in ctiology of mammary cancer in mice. **588 myeloma. Toth, B. J., et al., 256 --- phalanx, skin metastases. Cruickshank, A. H., 608 See Barnum, C. P., 251 --- See Green, R. G., **588 tumor. Haggart, G. E., et al., 445 surgery. Meyerding, H. W., et al., 737 See Kirschbaum, A., 663 Bonney, V., et al., 61 See Smith, F. W., **588 Bonser, G. M. See Armstrong, E. C., 372 Bixler, L. C., et al., 380 Book Reviews. Advances in enzymology and related subjects Black, W. C. See Ingraham, C. B., 551 of biochemistry. Nord, F. F., and Werkman, C. H., 62 Blackman, S., Jr. See Clay, R. C., 496 - Biological basis of individuality. Loeb, L., 448 Bladder, cancer, metastasis. Deming, C. L., et al., 553 - Lymph node metastases. Taylor, G. W., and Nathanson, - urctero-intestinal anastomosis. Jewett, H. J., 553 1. T., 383 carcinoma, papillary, with metastases. Rathbun, N. P., - Mitosis, movement of chromosomes in cell division. Schrader, F., 447 primary. Saphir, O., 494 - Supervoltage x-ray therapy. Phillips, R., 383 radium implantation. Moore, T. D., 491 -- [The tumor problem in chemistry and physiology.] Hins---- x-ray treatment. Colby, F. H., et al., 256 berg, K., 64 --- extravesical lesions. Donaldson, S. W., et al., 380 - Ventures in science of a country surgeon. Hertzler, A. E., -- glandular proliferation resembling neoplasm. Lowry, E. C., 447 et al., 553 - What is life? Physical aspect of living cell. Schrödinger, - neck, rhabdomyosarcoma. Hirsch, E. F., et al., 494 E., 670 --- rhabdomyosarcoma. Khoury, E. N., et al., 494 Boon, M. C. See Furth, J., 602 --- tumors. Coppridge, W. M., 380 Borak, J., 190, 256 - induced, in mice. Armstrong, E. C., et al., 372 Boretti, G., 373 - xanthoma and carcinoma. Scholl, A. J., 553 Bosse, M. D., et al., 606 Blalock, A. See Pickrell, K. L., 737 Bottomley, J. See Wright, S. W., 61 Blanchard A. J. See Stevenson, W. O., 190 Bowel, large, cancer, curability. Heyd, C. G., 495 Blank, F., 664 - small, metastases. Warren, R. F., 495 Blastogenesis, sensitizing factor in. Mottram, J. C., 120 - tumors, primary. Warren, R. F., 381 Bleyer, L. F., 552 Bowen's disease. Herold, W. C., et al., 441 Bloch, R. G. See Adams, W. E., 555 Bowers, D. D., 191 Blomfield, G. W. See Ellis, F., 319 Boyce, F. F., 444 Blood, diagnostic value in gastrointestinal cancer. Bolen, H. L., Boyle, A. M. See Brown, J. S., 253 189 Brailsford, J. F., 492 - effects of sublethal doses of Serratia marcescens polysac-Brain, glioma, siblings. Riese, W., et al., 665 charide on. Franke, F. E., et al., 253 lipoma. Ehni, G. J., et al., 734 - pyruvic acid and sugar content, influence of sex hormedulloblastoma, infants. Raaf, J., et al., 318 mones on. v. Euler, H., et al., 438 meningioma. Kazan, A. T., et al., 318 - --- level, influence of hormones on. v. Euler, H., --- metastases, carcinoma, lung. Tinney, W. S., et al., 668 et al., 374 uterine carcinoma. Hodge, G. B., et al., 666 - reactions after thorium injections. Deucher, W. G., et al., --- tumors, familial incidence. Grossman, M. O., et al., 189 185 localization, x-ray, Johnson, V. C., et al., 255 - serum, d-polypeptidase in. Abderhalden, E., et al., 372 new technics for study. Witwer, E. R., et al., 255 - esterase activity, of mice. Shimkin, M. B., et al., 56 papilledema, and optic neuritis. Hammes, E. M., Jr., — studies, tumor milk agent in. Bittner, J. J., 732 665 - sugar and sarcogenesis, mice. Rusch, H. P., Johnson, R. O., pathology and roentgen diagnosis. Boldrey, E., 255 and Kline, B. E., *705, 730 protein in cerebrospinal fluid. Shannon, E. W., - --- level and tumor formation. Rusch, H. P., Potter, et al., 606

surgery. Wycis, H. T., 318

711	
Brain, R. T. See Bonney, V., et al., 61	Cancer, antigens and. Micheel, F., et al., 664 (2 abs)
— See Wigley, J. E. M., 441	— anus, with manifestations of lymphogranuloma venercum.
Braestrup, C. B., 317, 318	Binkley, G. E., et al., 608
Brandly, C. A. See Burmester, B. R., 59	— bile duct, from cyst. Irwin, S. T., et al., 737
Brattström, S., 444	— biology, problems. Spencer, R. R., 491
Breast. See Mammary gland	— bladder, metastasis. Deming, C. L., et al., 553
Breeding, influence on mammary carcinoma, Marsh-Buffalo	uretero-intestinal anastomosis. Jewett, H. J., 553
mice. Bischoff, F., *582, 663	bowel, large, curability. Heyd, C. G., 495
Brews, A., et al., 255	breast, operability vs. curability. Portmann, U. V., 60
British Empire Cancer Campaign, annual report. 559	surgery. Lindquist, G., 319
Broders, A. C. See Maino, C. R., 607	castration. Orndoff, B. H., 377
Brody, S., 606	— cause, cell respiration and growth. Roder, F., 663
Bronchus, adenoma. Lowry, T., et al., 380	cervix. Morgan, H. W., 552
——————————————————————————————————————	—— — Morse, A. H., 61
—— — metastasis. Laff, H. I., et al., 737	combined radiation, effect on iron metabolism in.
Brookbank, E. B., 61	Schuck, J., 437
Brown, J. B., et al., 189, 554	diagnosis and treatment. Emmert, F. V., et al., 442
Brown, J. S., et al., 253 Brown, S., et al., 256, 317, 444	histological changes. TeLinde, R. W., et al., 607
Brues, A. M., et al., 253, 600	surgery. Morton, D. G., 666
Brunschwig, A., et al., 256, 603	chemosurgery. Mohs, F. E., 553, **592 colon. Lichtman, A. L., 669
Bruzzone, S. See Lipschütz, A., *515, 601	— constitutional factors. Foa, C., et al., 315
Bryan, W. R. See Andervont, H. B., 125	diagnosis, serological, Podroužek, W., 440
Buchwald, K. W., and Hudson, L. Phospholipids in human	— use of B. proteus OX19. Oppenheim, A., et al., 59
neoplasms. **591	—— endocrine aspects. Nathanson, I. T., 734
Buckley, W., 736	enzyme-virus theory. Potter, V. R., 603
Buford, R. K., et al., 551	eponyms. Gilbert, J. B., 558
Bullis, K. L. See Olson, C., Jr., 127	gastrointestinal anemia with. Oppenheim, A., et al., 381
Bumpus, H. C., Jr., et al., 493	bone metastasis. Bertin, E. J., 189
Bunker, J. W. M. See Evans, R. D., 185	diagnostic value of blood. Bolen, H. L., 189
Burk, D. See Westfall, B. B., 662	lipotropic properties of proteins. Abels, J. C., et al.,
Burke, E., et al., 61	373
Burman, D. See Burman, H. J., 494	growth by mitosis, factors affecting. Blumenfeld, C. M.,
Burmester, B. R., et al., 59	489
— and Prickett, C. O. Development of highly malignant	—— human, chemical studies. Greenstein, J. P., et al., 57
tumor strains from naturally occurring avian lymphomatosis, *652, 733	—— importance of protein intake. Connell, H. C., 316
Burns, E. L. See Locb, L., 185	 in arsenic poisoning, von Pein, H., 127 industrial, asbestos workers. Welz, A., 127
— and Schenken, J. R. Transplantation of spontaneous	—— information, study outline. Stovall, W. D., 192
primary hepatomas in mice of strain C3H. **587	— inheritance in mice. Miller, E. W., and Pybus, F. C., *84,
Burrows, H., Roe, E. M. F., and Schober, B. Potential	186
differences in skin of mice during carcinogenesis. *524,	larynx, radiation. Cutler, M., 665
599	surgery. McCall, J. W., et al., 667
Bursa, ileopectineal, cystic tumor. Stephens, V. R., 608	Sherwin, C. F., 444
Burton, C. C., 496	—— lip. Freeman, D. B., 667
Buschke, F., 128	liver, diagnosis. Schoental, R., 549
Buttock, lipoma. McGill, J. J., 608	dried milk diet, effect on production of. Sugiura, K.,
Buű-Hoi. See Lacassagne, A., 661	250
C-1- C - C - C - F - D - 550	effect of mercury-indigo-disulphonate on. Davis,
Cade, S. See Carling, E. R., 559	J. E., 59
Calcium, in induced skin carcinogenesis. Suntzeff, V., et al., 599	— in Chinese. Hartz, P. H., 495
	—— lung, and radioactivity. Lorenz, E., 58
Callow, H. J. See Thompson, J. H., 187 Caloric intake and sarcogenesis, mice. Rusch, H. P., Johnson,	mammary, influence of caloric restriction on incidence.
R. O., and Kline, B. E., *705, 730	Huseby, R. A., Ball, Z. B., and Visscher, M. B., *40, 124 ————————————————————————————————————
Caloric restriction, tumor formation. Tannenbaum, A., **590,	Cary, M. K., *697, 732
*609, 731	milk influence, and carcinogenic induction. Kirsch-
and blood sugar level, mice. Rusch,	baum, A., et al., 663
H. P., Potter, V. R., and Johnson, R. O., **588	noncancer strain. Dobrovolskaia-Zavadskaia, N., 664
dependence on, and degree of restriction.	spontaneous, influence of folic acid on. Leuchten-
Tannenbaum, A., **590, *616, 731	berger, R., et al., 316
with ultraviolet radiation. Rusch, H. P.,	man, relation between incidence and incubation period.
Kline, B. E., and Baumann, C. A., *431, 489	Kennaway, E. L., et al., 376
Cameron, D., 377	metal. Schinz, H. R., et al., 372
Campbell, R. J. C. See Porritt, A. E., 61	mice, Hasse chromate treatment. Regamey, J., 550
Cancer, abdominal and thoracic, supraclavicular nodes. Viacava,	treatment. Regamey, J., 550
E. P., et al., 491	multiple, gastrointestinal tract. Warren, S., 604
advanced, surgery and radiation. Cooper, G., et al., 377	—— primary. Wu, S. D., 669

Cancer, origin and avoidance of. Lazarus, P., 446	Cancer control, pelvic examination. Macfarlane, C., et al., 378
patients, postoperative care. Treves, N., 496	——————————————————————————————————————
— penis, horn formation. Taylor, J. A., 443	Cancer prevention. Bowers, D. D., 191
—— production, factors in. Cowdry, E. V., 440	——————————————————————————————————————
—— prostate. Cristol, D. S., et al., 667 —— diethylstilbestrol, breast changes. Moore, G. F., et al.,	- nutrition in. Potter, V. R., 550
493	Cancer problem, fluorescence studies related to. Simpson, W. L.,
— endocrine treatment. Dean, A. L., et al., 735	437
metastasis. Humphrey, M. A., 442	genetic aspect. Blank, F., 664
stilbestrol. Marquardt, C. R., 492	Cancer research and education, National Cancer Inst. in.
surgery. Colston, J. A. C., 492	Spencer, R. R., 559
treatment. Rose, D. K., 378	British Empire Cancer Campaign, annual report. 559
Wright, B. W., 552	progress. Morton, J. J., 490
— protective colloids in. Munro, L. A., 123 — racial, geographic, and age distribution. Schrek, R., and	recent trends. Beard, H. H., 126 Soviet Union. Shimkin, M. B., 254
Allaben, G. R., *539, 608	Cancer recording. Smithers, D. W., 446
radiation therapy. Buschke, F., 128	cards. Ministry of health, National Radium Com-
rectum, diagnosis. Oppenheimer, A., 492	mission, 446
rhesus monkeys, induced. Pfeiffer, C. A., and Allen, E.,	Cancer reporting, New York State. Levin, M. L., 382
**589	Cancer statistics. See Statistics
sedimentation rate of erythrocytes. Mendel, D. L., et al.,	Cantarow, A., et al., 600
127	Carbohydrate diet, low, effect on transplanted carcinoma.
	Koch, F. E., 123 Carcinogenesis, actinic, relation of harderian gland porphyrin
 serums, antigonadotropic action of. von Dehn, M., 124 cleavage of d-peptides by. Boretti, G., 373 	excretion on. Hueper, W. C., and Figge, F. H. J., *328, 437
	—— 1,2,5,6-dibenzanthracene, mechanical irritation, skin, mice.
skin, light, factor in. Weiss, R. S., et al., 437	Riley, J. F., et al., 548
— — multiple primary. Cooper, Z. K., 440	estradiol, Marsh-Buffalo mice. Bischoff, F., Ingraham,
solar radiation. Thiersch, J. B., 734	L. P., and Clarke, G. J., *579, 663
sunlight. Blum, H. F., **592	—— extrinsic factors influencing, Rusch, H. P., 248
stomach. Bocharov, A. A., 381	inflammation and. Woglom, W. H., *576, 662
anacidity. Chitre, R. G., et al., 381	— influence of skin cornification on, in hairless rats. Hueper,
	W. C., *331, 436 irritation and. Berenblum, I., 183
gastric physiology in relation to. Ivy, A. C., 603	- skin, induced, potassium and calcium in. Suntzeff, V.,
— heredity. Hanhart, E., 189	et al., 599
Levin, M. L., 547	influence of age. Cowdry, E. V., et al., 312
sugar metabolism. Singher, H. O., 604	on calcium in. Suntzeff, V., Car-
sulfa drug excretion. Schiff, L., 604	ruthers, C., and Cowdry, E. V., *572, 662
surgery. Brunschwig, A., 603	—— methylcholanthrene. Carruthers, C., et al., 599
surgery, control factors. Sugarbaker, E. D., 60	— mice, potential differences during. Burrows, H., Roe, E. M. F., and Schober, B., *524, 599
 susceptibility and resistance. Strong, L. C., 315 talks before lay groups. Lattimore, J. L., 192 	
tar, biologic considerations. Firket, J., et al., 669	**593
tissue, biocatalysts in. Potter, V. R., and Liebl, G. J., *18,	- studies with azo compounds. Kirby, A. H. M., *673,
122	*683, 729 (2 abs)
thiamine deficiency. Roskelley, R. C., Schlegel, L. M.,	Carcinogenic activity, analogues tested for. Dodds, E. C.,
and Salter, W. T., **589	Lawson, W., and Williams, P. C., *485, 661
tongue, diagnosis and treatment. Jorstad, L. H., et al.,	——— of strong hydrocarbon inhibited by weak. Lacas-
554	sagne, A., et al., 661 Carcinogenic compounds, stable colloid solutions. Feigen-
— trachea. Fisher, G. E., 737 — treatment. Pack, G. T., 558	baum, J., 372
—— insulin. Schulte, G., et al., 128	Carcinogenic potency, grading of. Berenblum, I., *561, 729
— post-war organization. Carling, E. R., et al., 559	Carcinogenicity, azo dyes. Miller, J. A., and Baumann, C. A.,
radium-bearing molds. Wiener, K., 665	*227, 312
results. Farr, C. E., 496	—— shale and shale oil. Berenblum, I., et al., 56
with avidin. Kaplan, I. I., 60	Carcinogens, action on enzymes. Feigenbaum, J., 250
urinary tract, diagnosis. Papanicolaou, G. N., et al., 552	 biological assay. Lea, D. E., *633, 729 effect on virus-induced papillomas. Rous, P., et al., 58
— uterus, diagnosis. Ayre, J. E., et al., 666	Carcinoma, adrenal cortical, old male ce mice. Woolley, G. W.,
	and Little, C. C., *506, 603
vagina, treatment, x-ray. Erskine, A. W., 491	
— with lymphogranuloma. Guzman, L., 445	and Little, C. C., *321, 438
why worry. Zimmerer, E. G., 559	- spayed female mice. Woolley, G. W., and
Cancer control and doctor. Lehman, E. P., 192	Little, C. C., *193, 374
courses for medical students. 559	Accessory sex organs, Wool-
Connecticut. Creadick, A. N., 559	ley, G. W., and Little, C. C., *203, 375 ————————————————————————————————————
— county program. Neff, J. L., 192 — doctor's program. Zimmerer, E. G., 559	C. C., *211, 375
weeks a program. Eminieret, E. G., 337	with and and

Carcinoma, adrenocortical, steroid excretion. Hirschmann, H.,	Carcinoma, lip. Eckert, C. T., et al., 443
et al., 600 (2 abs)	 lung. Pillsbury, N. R., et al., 668 metastases. Wood, W. B., Jr., et al., 558, 608
— alveolar cell, lung. Ikeda, K., 555 — appendix. Chomet, B., 382	— — brain. Tinney, W. S., et al., 668
— ascites, mouse, effect of porphyrins. Schmidt, H. W., 125	— mammary, breeding influencing, Marsh-Buffalo mice.
— bile duct, surgery. Pickrell, K. L., et al., 737	Bischoff, F., *582, 663
— bladder, diverticulum. Scholl, A. J., 553	——————————————————————————————————————
—— radium implantation. Moore, T. D., 491	- foster nursing incidence, mice. Miller, E. W., and
— x-ray. Colby, F. H., et al., 256	Pybus, F. C., *94, 186
— breast. Paletta, F. X., et al., 735	— induction in rat. Nelson, W. O., 314
hermaphroditism with. Moriarty, J. D., 60	inheritance in mice. Miller, E. W., and Pybus, F. C.,
— incidence in estrogen-treated mice. Loeb, L., et al.,	*84, 186
185	milk agent in. Barnum, C. P., et al., 251
radiation. Peters, M. U., 255	milk-induced. Haagensen, C. D., and Randall, H. T.,
roentgen rays. Rigos, F. J., 128	*352, 439
preoperative. Dann, D. S., et al., 255	ovarian and hypophyseal grafts, mice. Loeb, L.,
————— stilbestrol. Ellis, F., et al., 319	et al., 732
surgery. Fitzwilliams, D. C. L., 60	—— radiation. Gratzek, F. R., et al., 605
— bronchogenic. Otsuka, M., 668	sarcomatous transformation of stroma. Ludford,
Schnabel, T. G., 380	R. J., and Barlow, H., *257, 376
— — diagnosis. Shinall,, H. L., 491	transplantable, effects of radiation on thymonucleic
lung abscess secondary. Kraft, E., 491	acid content. Stowell, R. E., *169, 251
roentgen rays. Leddy, E. T., 317	—— metastatic, breast. Scaricaciottoli, T. M., 492
surgery. Graham, E. A., 554	——————————————————————————————————————
Brown-Pearce, polarographic response of deproteinated	x-ray therapy. Cordes, F. C., 551
serum, rabbits. Westfall, B. B., et al., 662	—— neck. Brown, J. B., et al., 554
cervix. Gill, A. J., 61	——————————————————————————————————————
— Maino, C. R., et al., 61	——————————————————————————————————————
— biopsy. Stovall, W. D., 607	— multiple, intestine, large. Berson, H. L., et al., 556
——— in pregnancy, pathology. Maino, C. R., et al., 607	ovary and uterus, spread. Lynch, R. C., et al., 551
treatment. Jones, H. W., Jr., et al., 607	girl of 13. Goldstein, S., 606
———— uteri, radiotherapy. Sandler, B., 605	—— postmenopausal. Brody, S., 606
—— clear cell, supernumerary kidney. Exley, M., et al., 493	pancreas and ampulla of Vater. Mullen, B. P., 557
—— colon. Cole, W. H., 668	—— involving urinary tract. Putschar, W. G. J., et al.,
Gruenfeld, G. E., 444	446
——————————————————————————————————————	 papillary, urinary bladder, with metastases. Rathbun, N. P., 494
—— Tilton, B. T., 668 —— and rectum, diagnosis and treatment. Beilin, D. S.,	— patients, Abderhalden's protective enzymes in. Hinsberg,
382	K., et al., 372
surgery. Saltzstein, H. C., et al., 190	— penis. Sauer, D., et al., 552
ascending. Wood, W. B., Jr., et al., 607	— primary, biliary tract. Hentel, W., 382
transverse. Linton, R. R., 495	breast. Buford, R. K., et al., 551
— corpus uteri, radiation treatment. Corscaden, J. A., 256	jejunum and ileum. Boman, P. G., 189
cystic mastitis, forerunner. Cole, W. H., et al., 551	liver, with bone metastases. Neumann, M. A., 190
— duodenum. Burke, E., et al., 61	lung. Parnell, W., 380
—— Cohn, I., 556	surgery. Rienhof, W. F., Jr., 554
—— surgery. Orr, T. G., et al., 556	sphenoid cavity. Hardie, G. C., et al., 494
endometrium. Waterman, G. W., 378	thyroid. Clay, R. C., et al., 496
—— epiglottis. Clerf, L. H., 736	urethra, male. Hickey, R. F., et al., 553
esophagus. Toreson, W. E., 61	urinary bladder. Saphir, O., 494
—— Wakefield, H., et al., 555	production in transplanted embryonic tissues. Greene
achalasia. Niehaus, R. F., 61	H. S. N., 602
British West Indian and Panamanian Negroes.	prostate. Moore, R. A., 735
Tomlinson, W. J., et al., 555	—— acid phosphatase. Herbert, F. K., 379
—— surgery, mortality. Garlock, J. H., 495	—— — Trafton, H., et al., 379
—— treatment. Vinson, P. P., 495	—— androgen control. Bowler, J. P., et al. 320
fundus uteri. Barrows, D., 606	—— —— Herger, C. C., et al., 552
randa atem marond, 21, 000	— biochemical therapeusis. Herbst, W. P., 493
	excretion of 17-ketosteroids. Frame, E. G., et al.
histone and protamine retarding growth. Stedman, Edgar, et al., 375	
 histone and protamine retarding growth. Stedman, Edgar, et al., 375 in Navy practice. Deaver, J. M., et al., 558 	442
 histone and protamine retarding growth. Stedman, Edgar, et al., 375 in Navy practice. Deaver, J. M., et al., 558 	
 histone and protamine retarding growth. Stedman, Edgar, et al., 375 in Navy practice. Deaver, J. M., et al., 558 intestine, large. Banner, E. A., et al., 556 small. McDougal, W. J., 607 	skeletal metastases. Peck, R. I., 493statistics, treatment. Marquardt, C. R., 492
 histone and protamine retarding growth. Stedman, Edgar, et al., 375 in Navy practice. Deaver, J. M., et al., 558 intestine, large. Banner, E. A., et al., 556 small. McDougal, W. J., 607 	 skeletal metastases. Peck, R. I., 493 statistics, treatment. Marquardt, C. R., 492 stilbestrol. Donahue, C. D., 493
 histone and protamine retarding growth. Stedman, Edgar, et al., 375 in Navy practice. Deaver, J. M., et al., 558 intestine, large. Banner, E. A., et al., 556 — small. McDougal, W. J., 607 — intraoral and laryngeal. Directors of Ontario Cancer Centers, 189 	 skeletal metastases. Peck, R. I., 493 statistics, treatment. Marquardt, C. R., 492 stilbestrol. Donahue, C. D., 493 Watkinson, J. M., et al., 320
 histone and protamine retarding growth. Stedman, Edgar, et al., 375 in Navy practice. Deaver, J. M., et al., 558 intestine, large. Banner, E. A., et al., 556 — small. McDougal, W. J., 607 — intraoral and laryngeal. Directors of Ontario Cancer Centers, 189 — kidney. Lubert, M., 380 	 skeletal metastases. Peck, R. I., 493 statistics, treatment. Marquardt, C. R., 492 stilbestrol. Donahue, C. D., 493 Watkinson, J. M., et al., 320 Bumpus, H. C., Jr., et al., 493
 histone and protamine retarding growth. Stedman, Edgar, et al., 375 in Navy practice. Deaver, J. M., et al., 558 intestine, large. Banner, E. A., et al., 556 small. McDougal, W. J., 607 intraoral and laryngeal. Directors of Ontario Cancer Centers, 189 	 skeletal metastases. Peck, R. I., 493 statistics, treatment. Marquardt, C. R., 492 stilbestrol. Donahue, C. D., 493 Watkinson, J. M., et al., 320 Bumpus, H. C., Jr., et al., 493 Emmett, J. L., et al., 493
 histone and protamine retarding growth. Stedman, Edgar, et al., 375 in Navy practice. Deaver, J. M., et al., 558 intestine, large. Banner, E. A., et al., 556 — small. McDougal, W. J., 607 — intraoral and laryngeal. Directors of Ontario Cancer Centers, 189 — kidney. Lubert, M., 380 	 skeletal metastases. Peck, R. I., 493 statistics, treatment. Marquardt, C. R., 492 stilbestrol. Donahue, C. D., 493 Watkinson, J. M., et al., 320 Bumpus, H. C., Jr., et al., 493

Carcinoma, prostate, treatment. Kahle, P. J., et al., 320 Carter, H. R. See Geever, E. F., 737 Moore, R. A., 378 Cary, M. K. See Apperly, F. L., *697, 732 Casein, effect on carcinogenicity of p-dimethylaminoazobenzene. Nesbit, R. M., et al., 442 --- rectum. Woodward, N. W., 669 Miller, E. C., Baumann, C. A., and Rusch, H. P., *713, 730 — — and anus. Miller, G. I., 669 hydrolysate, effect on Emge sarcoma. Beard, H. H., 187 - sigmoid, radiation therapy. Pohle, E. A., Casilli, A. R., 443 et al., 317 Cassano, C. See Shaheen, A. L., 552 - — diagnosis. Kirsner, J. B., et al., 669 Castellano, S. A., et al., 124 surgery. Malbin, M., et al., 382 Castration, cancer. Orndoff. B. H., 377 - renal pelvis. McDonald, J. R., et al., 553 Castration effects of inherited hormonal influence. Smith, --- roentgen rays, effect on, mice. Goldfeder, A., 599 F. W., 550 - secondary, penis. Wattenberg, C. A., 443 - in relation to inherited hormonal influence. Smith, - serum, inactivation of melanophore hormone by. von F. W., and Bittner, J. J., **588 Dehn, M., 124 Cecum, lipoma. Moore, E. C., 556 - sigmoid. Gratiot, J. H., et al., 668 Cell, leukemic, nucleic acid in cytoplasm. Claude, A., 439 simulating appendicitis. Roberts, A., 607 neoplastic, in sputum. Wandall, H. H., 254 single trauma as inciting factor. Leighton, W. E., 376 respiration, growth, and etiology. Roder, F., 663 - skin, multiple arsenical. Russell, B. F., et al., 441 studies in vitro. Schrek, R., 126 --- origin. Willis, R. A., *469, 551 Cervix, cancer. Morgan, H. W., 552 --- thymonucleic acid content. Stowell, R. E., and - combined radiation, effect on iron metabolism in. Cooper, Z. K., *295, 374 Schuck, I., 437 - squamous cell, anus and rectum. Keyes, E. L., 444 diagnosis and treatment. Emmert, F. V., et al., 442 skin, methylcholanthrene. Carruthers, C., et - - histological changes. TeLinde, R. W., et al., 607 al., 599 - surgery. Morton, D. G., 666 stomach. Boyce, F. F., 444 --- carcinoma. Gill, A. J., 61 ---- Eusterman, G. B., 381 -- Maino, C. R., et al., 61 - Kaplan, H. S., et al., 668 - biopsy. Stovall, W. D., 607 ---- Palmer, W. L., et al., 381 --- Warren, S., et al., 381 — in pregnancy, pathology. Maino, C. R., et al., 607 - treatment. Jones, H. W., Jr., et al., 607 - and colon in same patient. Wood, W. B., Jr., Chalkley, H. W. See Algire, G. H., **587 et al., 607 - See Greenstein, J. P., **592 sigmoid, simultaneous. Pemberton, J. del., Cheek, lesions, basal cell. Davis, W. B., 554 et al., 668 - diagnosis. St. John, F. B., et al., 556 Chemical substances, tumor-producing. Shabad, L. M., *405, diagnostic delay. Engel, G. C., 444 487 - mice. Strong, L. C., **593 Chemosurgery, in cancer. Mohs, F. E., 553, **592 sulfonamide excretion with. Schiff, L., 662 Chicken. See Fowl superficial spreading, stomach. Stout, A. P., 603 Children, carcinoma, adrenocortical, steroid excretion. Hirschsurgery. Graves, R. C., 553 mann, H., et al., 600 (2 abs) testicle, metastasis from prostate. Helfert, I., et al., 442 chloroma. Zeldenrust, J., et al., 445 thyroid, metastases. Frantz, V. K., et al., 557 ---- chylangioma. Brattström, S., 444 trachea. Ball, K. P., 495 - cyst, omentum. Leach, W., et al., 444 - — radium treatment. Pierson, P. H., 494 - fibroma, ossifying, maxilla. Hara, H. J., 736 - roentgen diagnosis and treatment. Brown, S., et al., ganglioneuroma, breast. Lages Netto, D. J., 492 256 hemangioma, radium. Kaplan, I. I., 128 - transplantable, liver changes associated with, mice. Furth, lymphoblastoma. Kaplan, I. I., 190 J., et al., 602 -- mesenteric cysts. Brattström, S., 444 - transplanted, effect of low carbohydrate diet on. Koch, --- myeloma, multiple. Rubinstein, M. A., 445 F. E., 123 -- neurofibroma, larvnx. Smith, T. T., 667 - umbilicus, metastatic. Lombardi, L. E., et al., 607 -- nevus, thigh. Pickrell, K. L., et al., 551 - ureter, surgery. McClelland, J. C., 494 osteoma, femur. Harmon, P. W., 608 - uterine, radiation. Howes, W. E., 317 - rhabdomyosarcoma, uterus. Dwyer, W. A., 607 - uterus. Morrin, K. C., 442 - teratoma. Gale, C. W., et al., 444 - and breast, in same patient. Lincoln, W. A., 608 tumors. Smithy, H. G., 735 - brain metastases. Hodge, G. B., et al., 666 — Wilms' tumor. Eliason, E. L., et al., 553 ---- vulva. Bonney, V., et al., 61 - McGee, H. J., 443 --- Levin, S. S., et al., 442 Chinese, liver cancer in. Hartz, P. H., 495 - young persons. Morehead, R. P., 496 Chitre, R. G., et al., 381 Cares, R. See Wilson, S. J., 555 Chloroform, hepatomas induced by. Eschenbrenner, A. B., 437 Carling, E. R., et al., 559 Chloroma, child. Zeldenrust, J., et al., 445 Carney, H. M., 558 Cholesteatoma, ear. Von Leden, H., et al., 666 Carr, J. G. 375 (3 abs) Cholesterol content, urine, tumor patients. Trappe, W., 373 Carrasco, R. See Lipschütz, A., 314 epidermal, changes during methylcholanthrene carcino-Carroll, G. A., et al., 557 genesis. Wicks, L. F., and Suntzeff, V., *464, 549 Carruthers, C., et al., 599 heated, tumors induced with. Beck, S., Kirby, A. H. M., and Peacock, P. R., *135, 249 - See Simpson, W. L., *1, 120 See Suntzeff, V., *572, 599, 662 - Kirby, A. H. M., *129, 249

Cholesteryl esters, heated, tumors induced with. Kirby, A. H. M., *129, 249

Choline, effect on Emge sarcoma. Beard, H. H., 253

Chomet, B., 382

Chondroma, larynx. McCall, J. W., et al., 667

Chondrosarcoma, phalanx, skin metastases. Cruickshank, A. H., 608

Chordomas. Faust, D. B., et al., 445

Chorioma, testis, new theory. Petillo, D., 443

Choroid, carcinoma, metastatic. Ellett, E. C., 377

____ x-ray therapy. Cordes, F. C., 551

Chromate treatment, Hasse, cancer, mice. Regamey, J., 550
Chromium phosphate, treatment, mammary adenocarcinoma, mice. Allen, H., Hempelmann, L. H., Jr., and Womack, N. A., *239, 316

Chromosome, enlargement in neoplastic rabbit tissues. Biesele, J. J., *179, 252

Chrysene, nitrogenous analogues. Cook, J. W., et al., 661

Chylangioma, child. Brattström, S., 444

Clarke, G. J. See Bischoff, F., *579, 663

Clarke, H. M. See Emmert, F. V., 442

--- See Levin, S. S., 442

Claude, A., 439

Clay, R. C. See Pickrell, K. L., 495, 551

Clement, T. G., 605

Clerf, L. H., 736

Cohen, P. P. Glyoxalase activity of liver from rats fed *p*-dimethylaminoazobenzene. *626, 731

— and Sober, E. K. Glyoxalase activity of erythrocytes from cancerous rats and human subjects. *631, 731

Cohn, I., 556

Cohn, W. E. See Brucs, A. M., 600

Colby, F. H., et al., 256

Colchicine, effect on onion root tips. Levine, M., *107, 187

Cole, W. H., et al., 551, 668

Coleman, R. C., Jr. See Hickey, R. F., 553

Collins, J. D., 556

Colloids, protective, in cancer. Munro, L. A., 123

Colon and stomach, carcinomas in same patient. Wood, W. B., Jr., et al., 607

---- ascending, carcinoma, primary. Wood, W. B., Jr., et al.,

--- cancer. Lichtman, A. L., 669

--- carcinoma. Cole, W. H., 668

--- Gruenfeld, G. E., 444

- - Sauer, W. G., et al., 668

--- and lymphosarcoma. Tilton, B. T., 668

--- surgery. Beilin, D. S., 382

—— —— Saltzstein, H. C., et al., 190

-- transverse, carcinoma. Linton, R. R., 495

---- tumors, surgery. Wolfer, J. A., 382

Colston, J. A. C., 492

Comando, H. See Singer, M., 558

Comfort, M. W. See Priestley, J. T., 557

Compound E. See 11-Dehydro-17-hydroxycorticosterone

Conley, J. J., 736

Connell, H. C., 316

Connelly, M. See Webster, A., 669

Conrad, A. H., Sr. See Weiss, R. S., 437

Cook, E. N. See Counseller, V. S., 494

Cook, J. W., et al., 183, 661

Cooper, G., et al., 377

Cooper, W. L., et al., 382

Cooper, Z. K., 440

- See Herold, W. C., 441

--- See Stowell, R. E., *295, 374

Coppridge, W. M., 380

Cordes, F. C., 551

Cornman, I., 188

Corpus luteum, cysts. Nyst, P. M. E. E., 378

Corrigan, K. E. See Witwer, E. R., 255

Corscaden, J. A., 256

Cosmic rays, biological activity of. Gaede (no initial given),

Counseller, V. S., et al., 494

Cowdry, E. V., et al., 312, 376, 440

--- See Suntzeff, V., *572, 662

Crabtree, H. G. Influence of unsaturated dibasic acids on induction of skin tumors by chemical carcinogens. *346, 436

Cramer, W., 558

— and Simpson, W. L. Sensitization as first phase in skin carcinogenesis. Trauma and cancer. **593

--- See Simpson, W. L., *1, *5, 120, 121

Craver, L. F. See Adair, F. S., 557

Creadick, A. N., 559

Creatine, effect on Emge sarcoma. Beard, H. H., et al., 126

Creevy, C. D. See Bixler, L. C., 380

Cristol, D. S., et al., 667

Cronkite, E. P. See Deaver, J. M., 558

Crown gall, penicillin. Brown, J. S., et al., 253

tissues, bacteria-free, respiratory behavior of. White, P. R., *302, 374

Cruickshank, A. H., 608

Cummings, R. H. See Nesbit, R. M., 442

Curtis, M. R. See Dunning, W. F., *644, 734

Cushman, B. See Webster, A., 669

Cutler, M., 665

Cylindroma, palatal mucous glands. Bauer, W. H., et al., 554

Cyst, abdominal wall. Kidd, F. H., Jr., 558

--- bile duct, cancerous change. Irwin, S. T., et al., 737

--- corpus luteum. Nyst, P. M. E. E., 378

—— dermoid, mesentery. James, C. F., Jr., 669

epidermoid, bone, phalanx. Pohlmann, H. F., et al., 608
 follicular, in thyroidectomized, diethylstilbestrol-treated rats. Janes, R. G., 313

--- ileocecal junction. Rosenburg, S. A., 556

--- mediastinum. Laipply, T. C., 555

--- mesentery, child. Brattström, S., 444

- omentum, child. Leach, W., et al., 444

--- ultimobranchial, in thyroid of rats. Van Dyke, J. H., 188

Cystadenoma, larynx. Figi, F. A., et al., 736

--- ovary, Meigs' syndrome. Millett, J., et al., 666

—— sweat glands, metastases to lymph nodes. Horn, R. C., Jr., 734

--- thyroid, origin in rats. Van Dyke, J. H., 188

Cystine, oxidase activity. Greenstein, J. P., et al., 57

Cystoma, seminal vesicle. Plaut, A., et al., 552

Cytochrome c content, mammalian epithelium. Rosenthal, O., et al., 600

Dakin, E. See Ayre, J. E., 666

Dalton, A. J., et al., 188, 663

D'Amour, F. E. See Castellano, S. A., 124

Dann, D. S., et al., 255

Davidson, J. N., et al., 56, 312, 488

Davis, J. E., 59

Davis, W. B., 554

De Almeida, O. See De Castro, M., 437

Dean, A. L., et al., 735

Deaver, J. M., et al., 558

deCarle, D. W., 606

De Castro, M., et al., 437

Dee, J. F. See Hurxthal, L. M., 382

de Hostos, E. See Duran-Reynals, F., *11, 121

11-Dehydro-17-hydroxycorticosterone (Compound E), influence on tumor growth, Heilman, F. R., et al., 601

Dehydrogenases, liver and hepatoma, effect of nucleates on. Greenstein, J. P., and Chalkley, H. W., **592

Dehydropeptidase, absence in tumors. Greenstein, J. P., et al., 438

--- in rat-liver extracts. Greenstein, J. P., et al., 313

---- tissue extracts. Greenstein, J. P., et al., 313

Delory, G. E. See Watkinson, J. M., 320

Deming, C. L., et al., 553

Derbyshire, A. J. See Witwer, E. R., 255

Deringer, M. K., et al., 663

--- See Heston, W. E., 438

Dermatofibromyxosarcoma. McClean, E. D., et al., 377

Dermoid, presacral. Carney, H. M., 558

Derrick, W. A. See Binkley, G. E., 608

Desoxyribosenucleic acid of nuclei, tumor cells. Dounce, A. L., 600

Desulfurase, exocystine, absence in tumors. Greenstein, J. P., et al., 438

--- in rat-liver extracts. Greenstein, J. P., et al., 313

--- tissue extracts. Greenstein, J. P., et al., 313

Deucher, W. G., et al., 185

DeVita, J. See Hooker, C. W., **590

Dewey, E. B., 607

Diagnosis, adrenal cortical tumor, by estimation of urinary 17-ketosteroids. Warren, F. L., *49, 124

blood pattern in gastrointestinal cancer. Bolen, H. L., 189
 cancer, B. proteus OX19 agglutination. Oppenheim, A., et al., 59

---- cervix. Emmert, F. V., et al., 442

--- liver. Schoental, R., 549

---- rectum. Kirsner, J. B., et al., 669 ---- tongue. Jorstad, L. H., et al., 554

--- urinary tract. Papanicolaou, G. N., et al., 552

---- uterus. Ayre, J. E., et al., 666

--- carcinoma, gastric. St. John, F. B., et al., 556

--- cirrhosis, diagnosis. Steinberg, B., et al., 58

---- glomus tumors. Love, J. G., 377

---- neoplastic disease. Burton, C. C., 496

---- osteoclastoma. Brailsford, J. F., 492

---- roentgen, cancer, rectum. Oppenheimer, A., 492

— — carcinoma, bronchogenic. Shinall, H. L., 491 — — trachea. Brown, S., et al., 256

—— neoplasms, pancreas. Brunschwig, A., et al., 256

--- spinal meningioma. Osgood, E. C., et al., 317

---- tumors, biliary tract. Brown, S., et al., 317

----- brain. Boldrey, E., 255

---- serological. Podroužek, W., 440

-- tumors, eye. Benedict, W. L., 551

Dibasic acids, unsaturated, influence on induction of skin tumors. Crabtree, H. G., *346, 436

1,2,5,6-Dibenzanthracene carcinogenesis and mechanical irritation of skin, mice. Riley, J. F., et al., 548

- effect on rat lymph nodes. Lasnitzki, A., et al., 121

1,2,5,6-Dibenzfluorene. Cook, J. W., et al., 183

Dickson, W. B., 556

Diet, affecting tumor production, liver. Opie, E. L., 488

— and mammary gland development, C3H mice. White,

— caloric restriction, composition and degree, tumor formation. Tannenbaum, A., **590, *616, 731

R. A., Ball, Z. B., and Visscher, M. B., *40, 124

F. R., et al., 57 tumor formation, C3H mice. White,

*609, 731 tumor formation. Tannenbaum, A., **590,

Diet, deficient, methylcholanthrene tumors, nervous system. Russell, W. O., *152, 249

— dimethylaminoazobenzene compounds, rats. Sugiura, K., Halter, C. R., Kensler, C. J., and Rhoads C. P., *235, 312

— fat, influence on tumor formation with ultraviolet radiation. Rusch, H. P., Kline, B. E., and Baumann, C. A., *431, 489

--- relation to leukemia in mice. Lawrason, F. D., et al., 123

low carbohydrate, effect on transplanted carcinoma. Koch,
 F. E., 123

--- nitrogen, source of tumor proteins. White, F. R., 438

--- nitrogen balance. White, F. R., 438

--- requirements of normal mice. Morris, H. P., 184

— riboflavin-deficient, carcinogenicity of p-dimethylaminoazobenzene affected by egg white and biotin. Kline, B. E., Miller, J. A., and Rusch, H. P., *641, 730

—— synthetic, effect on carcinogenicity of p-dimethylaminoazobenzene. Miller, E. C., Baumann, C. A., and Rusch, H. P., *713, 730

Diethylstilbestrol, cancer, prostate, breast changes. Moore, G. F., et al., 493

--- -treated rats, thyroidectomized, follicular cysts in. Janes, R. G., 313

Dimethylaminoazobenzene compounds, diet, rats. Sugiura, K., Halter, C. R., Kensler, C. J., and Rhoads, C. P., *235, 312

4-Dimethylaminoazobenzene, nuclear changes in rat liver. Langer, E., 549

p-Dimethylaminoazobenzene, carcinogenicity affected by egg white and biotin. Kline, B. E., Miller, J. A., and Rusch, H. P., *641, 730

— carcinogenicity affected by pyridoxine and casein. Miller, E. C., Baumann, C. A., and Rusch, H. P., *713, 730

— determination in tissue. Miller, J. A., and Baumann, C. A., *157, 249

—— glyoxalase activity of liver, rats fed. Cohen, P. P., *626, 731

liver cancer, effect of dried milk diet on. Sugiura, K., 250
 pathogenesis of liver tumors produced by. Opie, E. L.,
 436

9,10-Dimethyl-1,2-benzanthracene as carcinogen, rabbit. Berenblum, I., *265, 373

— treatment, tumors, mice. Stamer, S., 729

Diphenyl sulfoxide, reaction of mice with spontaneous tumors. Hammett, F. S., 125

Dixon, C. F. See Banner, E. A., 556

Dmochowski, L., et al., 186 (2 abs), 315

Dobrovolskaia-Zavadskaia, N., 664

Dockerty, M. B. See Gray, H. K., 555

- See Lynch, R. C., 551

Dodds, E. C., Lawson, W., and Williams, P. C. Testing carcinogen analogues for carcinogenic activity. *485, 661

---- See Ellis, F., 319

Dodge, H. J., et al., 491

Dogs. See Estrogen, Mammary gland, Methylcholanthrene, Neoplastic disease, Polysaccharide, Testis, Tumor

Doljanski, L., et al., 188

Donahue, C. D., 493

Donaldson, S. W., et al., 380

Dorfman, R. I., et al., 600

Dörner, H. See Micheel, F., 664

Dougherty, T. F. See Gardner, W. U., 314

Dounce, A. L., 600

Erskine, A. W., 491

Drabkin, D. L. See Rosenthal, O., 600 Dublin, W. B., 59 Dubnik, C. S. See Dalton, A. J., 663 Duncan, L. E., Jr., et al., 191 Dunn, T. See Maver, M. E., **591 Dunning, W. F., Curtis, M. R., and Maun, M. E. Spontaneous malignant mixed tumors of rat, and successful transplantation and separation of both components from mammary tumor. *644, 734 Duodenum, carcinoma. Burke, E., et al., 61 - Cohn, I., 556 — surgery. Orr, T. G., et al., 556 - wall, pancreatic tumor. Brown, S., et al., 444 Dupertuis, S. M. See McCall, J. W., 667 Duran-Reynals, F. Immunological factors that influence neoplastic effects of rabbit fibroma virus. *25, 125 - See Shrigley, E. W., *356, 439 - and de Hostos, E. Carcinogenesis induced by methylcholanthrene in pigeons, guinea fowls, and ducks. *11, 121 Dwyer, W. A., 607 Ear, adenoma. Adler, H. J., et al., 666 - cholesteatoma. Von Leden, H., et al., 666 Eckert, C. T., et al., 443 Eddy, C. E., 318 Edmondson, H. A. See Nation, E. F., 493 Eger, S. A. See Shallow, T. A., 557 Egg white and biotin, effect on carcinogenicity of p-dimethylaminoazobenzene. Kline, B. E., Miller, J. A., and Rusch, H. P., *641, 730 Ehni, G., et al., 666 Ehni, G. J., et al., 734 Eichelberger, L. See Adams, W. E., 737 Eichert, H., 319 Eliason, E. L., et al., 553 Ellett, E. C., 377 Ellis, F., et al., 319 - See Brews, A., 255 Elson, L. A., et al., 122 - See Warren, F. L., 730 Eltorm, H. See Engelbreth-Holm, J., 251 Emde, H. See Micheel, F., 439, 664 Emmert, F. V., et al., 442 Emmett, J. L., et al., 493 See Cristol, D. S., 667 Endometrioma, interstitial, so-called. deCarle, D. W., 606 Endometriosis, extrauterine. Forti, E., 556 Endometrium, carcinoma. Waterman, G. W., 378 Engel, G. C., 444 Engelbreth-Holm, J., et al., 251 See Stamer, S., 251 Enzyme, changes in tissues of newborn rat. Potter, V. R., Schneider, W. C., and Liebl, G. J., *21, 123 poisons from carcinogenic azo dyes. Kuhn, R., et al., Enzymes, Abderhalden's, in carcinoma. Hinsberg, K., et al., 372 action of carcinogens on. Feigenbaum, J., 250 Eosinophilia in malignant neoplasms. Gill, A. J., 61 Hodgkin's disease with. Williams, W. S., et al., 191

Epiglottis, carcinoma. Clerf, L. H., 736

et al., 600

Ernst, E. C., 491

Epithelioma adenoides cysticum. Whittle, C. H., 377

primary, ureter. Counseller, V. S., et al., 494

Ersner, M. T., et al., 667 Erythrocytes, glyoxalase activity, rats and man. Cohen, P. P., and Sober, E. K., *631, 731 oxidase content in cancer patients. Merten, R., et al., 122 Eschenbrenner, A. B., 437 See Greenstein, J. P., 57 See White, F. R., **594 Esophagus, carcinoma. Niehaus, R. F., 61 - Toreson, W. E., 61 Wakefield, H., et al., 555 - - British West Indian and Panamanian Negroes, Tomlinson, W. J., et al., 555 - - surgery, mortality. Garlock, J. H., 495 — — treatment. Vinson, P. P., 495 - tumors, surgery. Harrington, S. W., et al., 495 Esposito, J. J., et al., 495 Esterase activity, blood serum of mice. Shimkin, M. B., et al., 56 mouse tissues. Greenstein, J. P., 56 Estradiol, carcinogenesis, Marsh-Buffalo mice. Bischoff, F., Ingraham, L. P., and Clarke, G. J., *579, 663 α-Estradiol and its esters, behavior. Lipschütz, A., et al., 313 Estrogen, anti-tumor action. Tadros, W., 440 excretion, ovariectomized tumor-bearing mice. Dorfman, R. I., et al., 600 "inactivation." Cantarow, A., et al., 600 in resistance to tumor growth. Salter, W. T., and Schlegel, L. M., **589 - incidence of mammary carcinoma, mice. Loeb, L., et al., 185 ovarian tumors, rats, following administration of. Hale, H. B., et al., 124 production, tumors, testis, dogs. Huggins, C., and Moulder, P. V., *510, 600 - prostate, carcinoma. Nesbit, R. M., et al., 442 - uterine fibromyomas. Shute, E., 378 Estrogens, attempted carcinogenesis, rhesus monkeys. Pfeiffer, C. A., and Allen, E., **589 - fibromyoepithelioma. Lipschütz, A., Schwarz, J., Bruzzone, S., Acuña, J., and Silberman, S., *515, 601 - hepatic autodefense against. Lipschütz, A., et al., 314 leukemogenic action in hybrid mice. Gardner, W. U., et al., 314 - synthetic, influence on advanced malignant disease. Haddow, A., et al., 128 Estrone, mammary cancer, influence of milk factor on incidence. Dmochowski, L., et al., 186 Estrus, virgin C3H and A mice. Deringer, M. K., et al., 663 Etiology, genetic factors in. Bittner, J. J., **588 Eusterman, G. B., et al., 381, 441 Evans, C. A. See Bittner, J. J., 315 Evans, R. D., et al., 185 Exley, M., et al., 493 Extremities, fibrosarcoma. Carroll, G. A., et al., 557 - rhabdomyosarcoma. Garber, R. L., 557 Eye, hemangioma, capillary. Wolfe, O. D., 441 - nerve atrophy in nasopharyngeal tumors. Folk, M. R., 189 transplantation into. Shrigley, E. W., Greene, H. S. N., and Duran-Reynals, F., *356, 439 - tumors. Asbury, M. K., 441 - adrenal rest. Hughes, L. W., et al., 377 --- diagnosis. Benedict, W. L., 551 - removal. Juler, F. A., 377 Epithelium, mammalian, cytochrome c content. Rosenthal, O., Facial nerve, neurinoma. Bogdasarian, R. M., 734 Farr, C. E., 496

Farris, E. J., et al., 59

Farrow, J. H., 735

Fat, relation to leukemia in mice. Lawrason, F. D., et al., 123 Faust, D. B., et al., 445

Feather germ reaction to urine from cancer patients. Juhn, M., 60

Feigenbaum, J., 250, 372

Fekete, E., and Little, C. C. Histological study of adrenal cortical tumors in gonadectomized mice of ce strain. *220, 375

Feldman, F., et al., 445

Feminization, dogs, by testis tumor. Mulligan, R. M., 59

Ferguson, G. B., 494, 737

Fetterman, F. S. See Macfarlane, C., 378

Feyrter, F., 190

Fibroblasts, tissue cultures, method of obtaining. Peacock, P. R., et al., 315

Fibroids, duplex uterus, double pregnancy. Riley, E. A., et al., 735

--- uterus, surgery. Barrett, C. W., 606

Fibroma, mammary, rat, from prolonged folliculin treatment. Picco, A, 185

---- ossifying, superior maxilla. Hara, H. J., 736

Fibromyoepithelioma, utricular bed, male guinea pigs. Lipschütz, A., Schwarz, J., Bruzzone, S., Acuña, J., and Silberman, S., *515, 601

Fibromyoma, necrotic, uterine. Schneider, N. A., 61

— uterine, estrogenic origin. Shute, E., 378

Fibrosarcoma, extremities. Carroll, G. A., et al., 557

--- penis. Wattenberg, C. A., 443

--- shoulder joint. Olin, H. A., 445

Ficarra, B. J. See Adams, R., 667

Figge, F. H. J. See Hueper, W. C., *328, 437

Figi, F. A., et al., 736

Fine, A. See Brown, S., 256, 317

Firket, J., et al., 669

Fisher, G. E., 737

Fistula, arteriovenous. Adams, W. E., et al., 737

Fite, G. L., 552

Fitzwilliams, D. C. L., 60

Flachs, K. See Brown, S., 444

Flick, J. J., 377

Fluorescence, concentration quenching. Weiss, J., et al., 183
— quenching by nitric oxide. Weil-Malherbe, H., et al., 183

— skin, relation to keratin and lipids. De Castro, M., et al., 437

— studies related to cancer problem. Simpson, W. L., 437 Foa, C., et al., 315

"Folic acid," influence on spontaneous mammary cancers, mice. Leuchtenberger, R., et al., 316

— tumor growth inhibitor. Leuchtenberg, C., et al., 59 Folk, M. R., 189

Folliculin, mammary fibroma in rat from prolonged treatment. Picco, A., 185

Fortes, A. See Bennett, A. E., 605

Forti, E., 556

Foss, E. L. See New, G. B., 494, 736

Fowl. See Leukemia, Mitosis, Neoplastic disease, Sarcoma, Tumor, Virus

Fox, J. R., 667

Fox, R. A. See Bauer, W. H., 554

Frame, E. G., et al., 442

Franke, F. E., et al., 253 (2 abs), 254

Frankenthal, L., et al., 122, 184

Frantz, V. K., 557 (2 abs)

Freeman, D. B., 667

Friedewald, W. F., et al., 58, 436 (2 abs), 439

-- See Rous, P., 58

Friedman, M., et al., 190

Fritzsche, H., 248

Furth, J., et al., 602

Gaede (no initial given), 121

Gale, C. W., et al., 444

Gall bladder, papilloma. Greenwald, W., 737

Galvin, G. See TeLinde, R. W., 607

Ganglioneuroma, breast, child. Lages Netto, D. J., 492

--- mediastinal. Gray, H. K., et al., 555

Garber, R. L., 557

Gardiner, F. S. See McCall, J. W., 667

Gardner, W. U., et al., 314, 732

 Hormonal factors in growth of transplanted testicular tumors in mice. **590

—— Some influences of hormones on growth and persistence of transplanted testicular tumors. *497, 601

-- See Dorfman, R. I., 600

Garlock, J. H., 495

Gasser, G. W. See Hirsch, E. F., 494

Gastrointestinal tract, cancer, anemia with. Oppenheim, A., et al., 381

--- bone metastasis. Bertin, E. J., 189

diagnostic value of blood. Bolen, H. L., 189
 blood. Bolen, H. L., 189
 blood. Bolen, H. L., 189
 ct al., 373

---- lymphosarcoma. McSwain, B., et al., 555

- -- multiple cancer. Warren, S., 604

--- tumors, argentaffin. Ritchie, G., et al., 382

Geever, E. F., et al., 737

Gene-milk agent relationship. Heston, W. E., et al., 438

Genes, relation to mammary tumor development, mouse. Heston, W. E., **587

--- role in spontaneous mouse leukemia. MacDowell, E. C., Potter, J. S., and Taylor, M. J., *65, 185

Genetic factors in resistance to tumor growth. Salter, W. T., and Schlegel, L. M., **589

Genetics and mammary tumor inciter. Dmochowski, L., 315

---- cancer susceptibility and resistance. Strong, L. C., 315

Genge, C. D. See Wright, C. B., 558

Gershon-Cohen, J., 256

Gidoll, S. H., 494

Giese, J. E., Miller, J. A., and Baumann, C. A. Carcinogenicity of m'methyl-p-dimethylaminoazobenzene and of p-monomethylaminoazobenzene. *337, 436

Gilbert, J. B., 379, 558

Gill, A. J., 61

Gilmore, H. R., Jr. See Faust, D. B., 445

Givens E. See Beard, H. H., 126

Glazebrook, A. J., et al., 190

Glen, E. M., 551

Glioma, cerebral, siblings. Riese, W., et al., 665

- spinal cord. Shenkin, H. A., et al., 318

Glücksmann, A. Histogenesis of benzpyrene-induced epidermal tumors in mouse. *385, 548

Glyoxalase activity, erythrocytes, rats and man. Cohen, P. P., and Sober, E. K., *631, 731

— liver, rats fed p-dimethylaminoazobenzene. Cohen, P. P., *626, 731

Gnassi, A. M. See Burke, E., 61

Goin, L. S., 317

Goldberg, H. See Singer, M., 558

Goldfeder, A., 599

— Further studies on relation between radiation effects, cell viability, and induced resistance to malignant growth. III. Induced resistance in rats of inbred strain (homozygous) to lymphosarcoma that originated in same strain. **593

Goldner, M. See Uhlmann, E. M., 318

Goldstein, S., 606 Goltz, H. L. See Reinhard, M. C., *102, 187, 317 See Warner, S. G., *584, 664 Goulden, R. See Warren, F. L., 730 Grady, H. G. See Pomeranz, R., 495 Grafting, splenic, transmission of mammary tumor inciter. Dmochowski, L., 186 Graham, E. A., 554 Grand, C. G., 252 Granuloma, abdominal, talcum powder. Seelig, M. G., 496 mycotic. Moore, M., 558 Gratiot, J. H., et al., 668 Gratzek, F. R., et al., 605 Graves, R. C., 553 Gray, H. K., et al., 555 Green, A. See Brews, A., 255 Green, R. G. See Bittner, J. J., 315 Moosey, M. M., and Bittner, J. J. Antigenic character of cancer milk agent in mice. **588 Greene, H. S. N., 440, 602 and Murphy, E. D. Heterologous transplantation of mouse and rat tumors. *269, 376 - See Shrigley, E. W., *356, 439 Greene, L. F. See Emmett, J. L., 493 Greenfield, M. M., et al., 557 Greenstein, J. P., et al., 56, 57 (3 abs), 123, 313 (2 abs), 438 and Chalkley, H. W. Effect of nucleates on dehydrogenases in liver and hepatoma. **592 See Leuthardt, F. M., 313 See Shimkin, M. B., 56 Greenwald, W., 737 Gross, L., 733 Grossman, M. O., et al., 189 Grove, L., et al., 190 Growth, and nucleic acid metabolism. Brues, A. M., et al., 600 cell, respiration, and etiology. Roder, F., 663 factors promoting and inhibiting. Werner, H., 316 - in vitro, effect of tumor extracts on. Doljanski, L., et al., quantitative determination, transplantable mouse adenocarcinoma. Reinhard, M. C., Goltz, H. L., and Warner, S. G., *102, 187 retardation by hydrocarbons, and sulfur metabolism. Warren, F. L., et al., 730 - carcinoma 2146. Stedman, Edgar, et al., 375 - tissue, and nucleic acids. Davidson, J. N., et al., 123 - tumor, action of xanthopterin on. Lewisohn, R., et al., affected by thymus? Rieckhof, W., 124 cells, effects of gastric mucin on. Williams, W. L., 316 inhibition of. Thompson, J. H., et al., 187 - inhibitor, hexenolactone, synthesis. Haynes, L. J., et al., resistance to. Salter, W. T., and Schlegel, L. M., **589 Gruenfeld, G. E., 444 Guérin, M. See Marchal, S., 550 - See Roussy, G., 248 Guérin, P. See Marchal, S., 550 - See Roussy, G., 248 Guinea pigs. See Fibromyoepithelioma, Polysaccharide --- eye. See Transplantation Guzman, L., 445

Gye, W. E. See Dmochowski, L., 186

Gynecomastia. Hurxthal, L. M., et al., 380

Haagensen, C. D., and Randall, H. T. Milk-induced mammary carcinoma in mice. *352, 439 Haddow, A., et al., 128 See Ellis, F., 319 See Watkinson, J. M., 320 Haggart, G. E., et al., 445 Haines, K. E. See Weiss, D., 190 Halberstaedter, L. See Ullman, S. B., 490 Hallson, C. H., et al., 558 Halter, C. R. See Sugiura, K., *235, 312 Hamilton, J. B., et al., 556 Hamm, F. C. See Lowry, E. C., 553 Hammack, R. W. See Nation, E. F., 493 Hammes, E. M., Jr., 665 Hammett, F. S., 125 Hamsters. See Tumor Hanhart, E., 189 Hanley, J. S., 667 Hanno, H. A. See Mensh, M., 382 Hara, H. J., 736 Hardie, G. C., et al., 494 Hare, H. F. See Haggart, G. E., 445 Harmon, P. W., 608 Harrington, S. W., et al., 495 Harris, R. S. See Evans, R. D., 185 Hartz, P. H., 495 Harvey, H. D. See St. John, F. B., 556 Harwood, D. A. See Motley, E. G., 319 Hasse chromate treatment, cancer, mice. Regamey, J., 550 Hatch, F. N., 557 Hatschek, R. See Rosicky, J., 120 Hauser, H. See Higley, C. S., 445 Havens, F. Z., et al., 736 Haynes, L. J., et al., 661 Heart, myxoma. Kirstein, L., 381 - tumors, congenital, infant. Batchelor, T. M., et al., 555 --- primary. Straus, R., et al., 555 Heilman, F. R., et al., 601 Heiman, J. Effect of progesterone and testosterone propionate on incidence of mammary cancer in mice. *426, 489 Heinle, R. W. See Hirschmann, H., 602 Helfert, I., et al., 442 Helwig, C. A., 442 Hemangioblastoma, cerebellar. Grossman, M. O., et al., 189 Hemangioma, bone. Sherman, M. S., 445 - capillary, conjunctiva. Wolfe, O. D., 441 - kidney. Rives, H. F., et al., 380 - larynx. Ferguson, G. B., 737 -- lip, Negro, radium needles. Kaplan, I. I., 491 --- lung. Adams, W. E., et al., 737 -- mediastinum. Adams, W. E., et al., 555 - radium-treated. Kaplan, I. I., 128 --- renal, hematuria. Rottino, A., et al., 493 - testis. Kleiman, A. H., 443 Hemoptysis, and lung tumors. Adams, R., et al., 667 Hempelmann, L. H., Jr. See Allen, H., *239, 316 Henschke, U., 127 Henshaw, P. S., et al., 314, 489, 662 Hentel, W., 382 Hepatoma. Pomeranz, R., et al., 495 1,2-benzanthracene. White, F. R., and Eschenbrenner, A. B., **594 - dehydrogenases, nucleates affecting. Greenstein, J. P., and Chalkley, H. W., **592 induction by chloroform. Eschenbrenner, A. B., 437

- infant. Litman, S. N., et al., 382

---- liver, metastasis to bone. Mensh, M., et al., 382

Hormone, cancer, prostate. Rose, D. K., 378 Hepatoma, nucleic acid metabolism. Brues, A. M., et al., 600 male, in gynecological disorders. Winkler, H., 378 transplantation in C3H mice. Burns, E. L., and Schenken, J. R., **587 melanophore, inactivation by carcinoma serum. von Dehn, Herault, P. C. See Hamilton, J. B., 556 M., 124 Herbert, F. K., 379 - preparations, influence on blood and tumor development. Herbst, W. P., 493 v. Euler, H., et al., 374 Herbut, P. A., et al., 380, 495 - sex function, ovarian tumor. Novak, E., 735 Heredity and tumor development. Heston, W. E., 251 Hormones, affecting transplanted testicular tumors. Gardner, - cancer, stomach. Hanhart, E., 189 W. U., *497, 601 --- Note to Editor. Levin, M. L., 547 - relation to breast diseases. Nathanson, I. T., 735 - hemorrhagic telangiectasia. Barrock, J. J., 189 - testicular tumors. Twombly, G. H., 735 Herger, C. C., et al., 380, 552 - sex, effect on skeletal metastases. Farrow, J. H., 735 Hermaphroditism, with mammary carcinoma. Moriarty, J. D., influence on pyruvic acid and sugar content of blood. v. Euler, H., et al., 438 60 Herold, W. C., et al., 441 - steroid, tumors in animals receiving. Gardner, W. U., 732 Herrmann, J. B. See Adair, F. S., 557 Horn, R. C., Jr., 734 Herrmann, S. F., 191 Hotchkiss, W. S. See Exley, M., 493 Hertzler, A. E., 447 (bk. rev.) Howard, J. E. See Duncan, L. E., Jr., 191 Heston, W. E., et al., 251, 438 Howes, W. E., et al., 317, 379, 440, 737 Relation of genes to mammary tumor development in Huberman, J. See Singer, M., 558 mouse. **587 Hudson, L. See Buchwald, K. W., **591 - See Deringer, M. K., 663 Hueper, W. C., 59 - See Larsen, C. D., **592 Influence of epidermal cornification upon carcinogenesis See White, F. R., 57 in hairless rats. *331, 436 and Figge, F. H. J. Porphyrin excretion of harderian δ-Hexenolactone, synthesis. Haynes, L. J., et al., 661 Heyd, C. G., 495 glands in its relation to actinic carcinogenesis in hairless Hickey, R. F., et al., 553 rats. *328, 437 Hidradenoma, anal canal. Cooper, W. L., et al., 382 Huggins, C., et al., 438, 601 Higgins, C. C., 607 and Moulder, P. V. Estrogen production by Sertoli cell Highman, B., 377 tumors of testis. *510, 600 Higley, C. S. See Wolpaw, S. E., 445 Hughes, K. E. A. See Porritt, A. E., 61 Hindle, J. A. See Thorn, G. W., 191 Hughes, L. W., et al., 377 Hinkel, C. L., 492 Humphrey, M. A., 442 Humphreys, E. M. See Palmer, W. L., 381 Hinsberg, K., et al., 62 (bk. rev.), 63 (bk. rev.), 372 Hirsch, E. F., et al., 494 Hunt, A. B. See Banner, E. A., 556 See Wakefield, H., 555 (2 abs) Hurxthal, L. M., et al., 380, 382 Huseby, R. A., Ball, Z. B., and Visscher, M. B. Further Hirschmann, F. B. See Hirschmann, H., 600 Hirschmann, H., et al., 600 (2 abs), 602 observations on influence of simple caloric restriction on Histone, growth retardation of carcinoma 2146. Stedman, mammary cancer incidence and related phenomena in C3H Edgar, et al., 375 mice. *40, 124 Hodge, G. B., et al., 666 Hydrocarbon, carcinogenic action of strong inhibited by weak. Lacassagne, A., et al., 661 Hodges, F. J. See Johnson, V. C., 255 See Lampe, I., 437 - activity of. Roussy, G., et al., 248 Hodgkin's disease and vitamin A metabolism. Glazebrook, - effect on tumors, mice. Stamer, S., 729 influence on transplanted leukemia. Stamer, S., et A. J., et al., 190 al., 251 breast. Adair, F. S., et al., 557 Hydrocarbons, aromatic, constitution and carcinogenic effect. - intrathoracic. Wolpaw, S. E., et al., 445 sedimentation rate of erythrocytes. Mendel, D. L., Lettré, H., 183 et al., 127 - disappearance in autoxidizing lipids. Mueller, G. C., Miller, J. A., and Rusch, H. P., *401, 487 ---- skin. Bersack, S. R., 446 growth retardation produced by, and sulfur metabo--- -- Levin, O. L., et al., 445 - - tissue culture. Grand, C. G., 252 lism. Warren, F. L., et al., 730 --- with cosinophilia. Williams, W. S., et al., 191 - recovery with picric acid. Jones, R. N., and - miliary tuberculosis. Simon, S. M., 191 Jamieson, J. R., *341, 488 Hoffman, R. S. See Doljanski, L., 188 - rhesus monkeys. Pfeiffer, C. A., and Allen, E., **589 Högberg, B. See v. Euler, H., 438 - polycyclic aromatic. Cook, J. W., et al., 183, 661 **Hydroxylation,** 1',2',3',4'-tetrahydro-3,4-benzpyrene. Holland, M. See Leach, W., 444 Hollander, F., 603 G. A. R., et al., 487 Holt, P. F. See Thompson, J. H., 187 Hypernephroid adenocarcinoma, ovary. Saphir, P., et al., 378 Hooker, C. W., Pfeiffer, C. A., and DeVita, J. Spontaneous Hypernephroma, renal origin. Riopelle, J. L., 736 (2 abs) interstitial cell tumors of testis in dogs. **590 Hormonal influence, inherited, castration effects. Smith, F. W., Iatesta, M. A. See Buford, R. K., 551 Iglauer, S. See Brown, S., 256 - in relation to. Smith, F. W., and Ikeda, K., 555 Bittner, J. J., **588 Ileocecal junction, cysts. Rosenburg, S. A., 556 --- on methylcholanthrene tumors of reproductive sys-Ileum, adenocarcinoma, girl of 13. Puppel, I. D., et al., 607 tem. Castellano, S. A., et al., 124 - carcinoid tumor. Stevenson, W. O., et al., 190

Ileum, carcinoma, primary. Boman, P. G., 189 - tumor, metastatic. Warren, R. F., 495 Imber, I., 380 Immunity, tumor, acquired. Gross, L., 733 Industrial health. Merewether, E. R. A., 446 Infants, adenocarcinoma, testis. Matassarin, F. W., 443 hepatoma. Litman, S. N., et al., 382 - larynx, hemangioma. Ferguson, G. B., 737 - medulloblastoma. Raaf, J., et al., 318 - rhabdomyosarcoma, urinary bladder. Khoury, E. N., et al., 494 - tumors, congenital, heart. Batchelor, T. M., et al., 555 Inflammation and carcinogenesis. Woglom, W. H., *576, 662 Ingraham, C. B., et al., 551 Ingraham, L. P. See Bischoff, F., 314, *579, 663 Insect. See Tumor Intestine, large, carcinoma. Banner, E. A., et al., 556 - multiple. Berson, H. L., et al., 556 - small, carcinoma. McDougal, W. J., 607 --- melanoma. Herbut, P. A., et al., 495 - neurofibroma. Collins, J. D., 556 - - sarcoma. Bodenheimer, J. M., 668 - tumors, carcinoid. Blumgren, J. E., 381 Insulin, cancer therapy. Schulte, G., et al., 128 Irwin, G. G. See Putschar, W. G. J., 446 Irwin, S. T., et al., 737 Isaacs, R., 605 Ivy, A. C., 603 Jackson, C., 490 Jahn, D., 120 James, C. F., Jr., 669 Jamieson, J. R. See Jones, R. N., *341, 488 Janes, R. G., 313 Janes, R. M., 189 Jaramillo, J. G. See Kazan, A. T., 318 Jejunum, adenomas, multiple. Dickson, W. B., 556 carcinoma, primary. Boman, P. G., 189 lymphangioma. Puppel, I. D., et al., 607 plasmocytoma, multiple. Esposito, J. J., et al., 495 sarcoma, neurogenic. Hamilton, J. B., et al., 556 Jewett, H. J., 553 See Frame, E. G., 442 Johnson, C. G., 442 Johnson, R. O. See Rusch, H. P., **588, *705, 730 Johnson, V. C., et al., 255 Johnston, W. H., 494 Jones, E. R. H. See Haynes, L. J., 661 Jones, H. W., Jr., et al., 607 Jones, R. N., and Jamieson, J. R. Recovery of carcinogenic hydrocarbons from solution by use of picric acid. *341, 488 Jorstad, L. H., et al., 554 Juhn, M., 60 Juler, F. A., 377 Kahle, P. J., et al., 320 Kaplan, H. S., et al., 121, 668 See Kirschbaum, A., 58 Kaplan, I. I., 60, 128, 190, 491 (2 abs)

Katz, H. See Rafsky, H. A., 381 Kawaichi, G. K. See Barnes, R. W., 494 Kazan, A. T., et al., 318 Keen, M. R., 443 Kelley, M. G. See White, F. R., 57 Kelly, J. See Saltzstein, H. C., 190 Kendall, E. C. See Heilman, F. R., 601 Kennaway, E. L., et al., 376

751 Kennaway, N. M. See Kennaway, E. L., 376 Kennedy, P. C. See Hamilton, J. B., 556 Kensler, C. J. See Sugiura, K., *235, 312 Kernohan, J. W. See Raaf, J., 318 Kesert, B. H. See Grossman, M. O., 189 Keston, A. S. See Frantz, V. K., 557 17-Ketosteroids, excretion in prostatic carcinoma. Frame, E. G., et al., 442 urinary, in adrenal cortical tumor diagnosis. Warren, F. L., *49, 124 Keyes, E. L., 444 Khoury, E. N., et al., 494 Kidd, F. H., Jr., 558 Kidd, J. G. See Friedewald, W. F., 58 Kidney, adenocarcinoma, primary. Casilli, A. R., 443 - surgery. Barney, J. J. D., 443 - adenoma. Higgins, C. C., 607 - malignant transformation. Buckley, W., 736 - carcinoma. Lubert, M., 380 - hemangioma. Rives, H. F., et al., 380 hematuria. Rottino, A., et al., 493 --- hypernephroma, origin. Riopelle, J. L., 736 (2 abs) - leiomyoma. Crabtree, E. G., 493 neoplasms. Melicow, M. M., 552 supernumerary, carcinoma. Exley, M., et al., 493 - tumors. Bixler, L. C., et al., 380 - Fite, G. L., 552 - Howes, W. E., 379 --- Shaheen, A. L., et al., 552 ---- Whitmore, E. R., et al., 443 - and prostatism. Keen, M. R., 443 attempts to induce by β -anthraquinoline. Jahn, D., 120 - cortical. Herger, C. C., et al., 380 mixed. Riopelle, J. L., 736 King, E. J. See Watkinson, J. M., 320 King, J. T., et al., 251 Kirby, A. H. M., 183 Attempts to induce stomach tumors. IV. Effects of (a) cholesteryl esters heated to 300° C., and (b) cholesterol heated to 430° C. *129, 249 - Studies in carcinogenesis with azo compounds. I. Action of four azo dyes in mixed and pure strain mice. *673, 729 - Studies in carcinogenesis with azo compounds. II. Action of azo compounds in mice, and bearing thereof on theories of azo dve carcinogenesis. *683, 729 See Beck, S., *135, 249 Kirschbaum, A., et al., 58, 314, 663 See Kaplan, H. S., 121 - See Lawrason, F. D., 123 Kirsner, J. B., et al., 669 Kirstein, L., 381 Kirtz, M. M. See Loeb, L., 732 Klaber, R. See Russell, B. F., 441 Kleiman, A. H., 443 Kleinberg, S., 737 Kline, B. E., Miller, J. A., and Rusch, H. P. Certain effects of egg white and biotin on carcinogenicity of p-dimethylaminoazobenzene in rats fed a sub-protective level of riboflavin. *641, 730 - See Rusch, H. P., *431, 489, *565, 661, *705, 730

Koch, F. E., 123

Kraft, E., 491

Koller, P. C. See Haddow, A., 128

Korenberg, M. See Mendel, D. L., 127

Koritschoner, R. See Dann, D. S., 255

Kon, G. A. R., et al., 487

Krieger, C. I. See Rafsky, H. A., 381 Kuhn, R., et al., 183

Kunz, G., Jr., 60

Lacassagne, A., et al., 661

Lackner, J. E. See Saphir, O., 378

Lacrimal gland, tumor. Flick, J. J., 377

Laff, H. I., et al., 737

Lages Netto, D. J., 492

Lahey, F. H., 556 Laipply, T. C., 555

Lampe, I., et al., 437 Langer, E., 549

Lapp, W. A. See McGoldrick, J. L., 441, 606

Larsen, C. D., and Heston, W. E. Induction of pulmonary tumors in mice by anesthetic agents. **592

Larynx, cancer, radiation. Cutler, M., 665

surgery. McCall, J. W., et al., 667

Sherwin, C. F., 444

carcinoma. Directors of Ontario Cancer Centers, 189

--- Howes, W. E., et al., 737

- LeJeune, F. E., 494 chondroma. McCall, J. W., et al., 667

cystadenoma. Figi, F. A., et al., 736

hemangioma. Ferguson, G. B., 737

neurofibroma. Smith, T. T., 667

paralysis. Fox, J. R., 667

--- sarcoma. Ferguson, G. B., 494

Lasnitzki, A., et al., 121 Laszlo, D. See Leuchtenberger, C., 59

- See Leuchtenberger, R., 316 - See Lewisohn, R., 252

Latex, fig, pharmacological and biological effects. Ullman, S. B., et al., 490

Lattimore, J. L., 192

Lawrason, F. D., et al., 123

Lawrence, A. E., 496

Lawson, W. See Dodds, E. C., *485, 661

Lazarus, P., 446

Lea, D. E. Biological assay of carcinogens. *633, 729

Leach, W., et al., 444

Leahy, J. D. See Riley, E. A., 735

LeCompte, P. M., 191

LeComte, R. M. See Whitmore, E. R., 443

Leddy, E. T., 317

Lee, J. M. See Summerson, W. H., 184

Lehman, E. P., 192

See Paletta, F. X., 735

Leibowitz, J. See Ullman, S. B., 490

Leigh-Smith, A. See Deucher, W. G., 185

Leighton, W. E., 376

- See Sauer, D., 552

Leiomyoma, kidney. Crabtree, E. G., 493

stomach. Behrend, M., 495

Lesions, malignant, nose and throat. New, G. B., et al., 494

Leuchtenberger, C., et al., 59

- See Leuchtenberger, R., 316

- See Lewisohn, R., 252

Leuchtenberger, R., et al., 316

- See Leuchtenberger, C., 59

See Lewisohn, R., 252

Leukemia, active concentrates from urine and feces. Turner, D. L., et al., 602

- avian, development, influence of mucoprotein of serum. Marchal, S., et al., 550

Leukemia, effect of lowering body temperature. Engelbreth-Holm, J., et al., 251

vitamin C on blood. van Nieuwenhuizen, C. L. C., 190

- eosinophil. Friedman, M., et al., 190

- experimental mammalian. Kirschbaum, A., 314

- in radiologists. March, H. C., 318

- induction in mice. Kirschbaum, A., et al., 58

- lymphatic. Feldman, F., et al., 445

- mice, following radiation. Henshaw, P. S., 314

myelogenous. Angelucci, H. M., 557

- myeloid, chronic, rupture of spleen. Greenfield, M. M., et al., 557

- nasal obstruction from. Hatch, F. N., 557

- precipitated by burn trauma. Weiss, D., et al., 190

relation of dietary fat in mice. Lawrason, F. D., et al., 123

sedimentation rate of erythrocytes. Mendel, D. L., et al.,

spontaneous, mouse, role of genes. MacDowell, E. C., Potter, J. S., and Taylor, M. J., *65, 185

transplanted, eradication by carcinogenic hydrocarbons. Stamer, S., 729

- influence of carcinogenic hydrocarbon on. Stamer, S., et al., 251

- treatment, radiation. Clement, T. G., 605

Uhlmann, E. M., et al., 318

Leukemogenic agents, synergism, in mice. Kaplan, H. S., et al., 121

Leuthardt, F. M., et al., 313

See Greenstein, J. P., 57 (2 abs), 123, 313 (2 abs), 438

Lettré, H., 183, 440

Levant, B., 443

Levin, M. L., 382

Note to Editor, *547 Levin, O. L., et al., 445

Levine, M. Effect of colchicine and x-rays on onion root tips. *107, 187

Levinson, L. J. See Singer, M., 558

Levinthal, D. H. See Saphir, O., *722, 733

Levitt, W. M. See Ellis, F., 319

Lewis, M. R., 126

Lewisohn, R., et al., 252

-. See Leuchtenberger, C., 59

- See Leuchtenberger, R., 316

Lewy, F. H. See Osgood, E. C., 317

Li, M. H., et al., 249

Lichtman, A. L., 669

Liebl, G. J. See Potter, V. R., *18, *21, 122, 123

Light. See also Sunlight

deterrent effect on spontaneous mammary cancer, mice. Apperly, F. L., and Cary, M. K., *697, 732

- factor in skin cancer. Weiss, R. S., et al., 437

- ultraviolet, relation to tumor growth. Blumenfeld, C. M., 489

Lincoln, W. A., 608

Lindquist, G., 319

Lindskog, G. E., 553

Linton, R. R., 495

Lip, cancer. Freeman, D. B., 667

- surgery. Mohs, F. E., 553

- carcinoma. Eckert, C. T., et al., 443

- hemangioma, radium needles. Kaplan, I. I., 491

lesions, basal cell. Davis, W. B., 554

Lipids, adrenal, of high and low mammary cancer mice. Vicari, E. M., 188

Lipids, autoxidizing, disappearance of carcinogenic hydrocarbons. Mueller, G. C., Miller, J. A., and Rusch, H. P., *401, Lipoma, brain. Ehni, G. J., et al., 734 - buttock. McGill, J. J., 608 - cecum. Moore, E. C., 556 - intraspinal. Ehni, G., et al., 666 mediastinum. Wiper, T. B., et al., 668 - neck, containing neurofibroma. Hallson, C. H., et al., 558 Liposarcoma. Stout, A. P., 558 Lipschütz, A., et al., 313, 314, 550 Yanine, D., Schwarz, J., Bruzzone, S. Acuña J., and Silberman, S. Induction and prevention of fibromyoepithelioma of utricular bed in male guinea pigs. *515, 601 Lisa, J. R. See Shaheen, A. L., 552 Litman, S. N., et al., 382 Little, C. C. See Woolley, G. W., *193, *203, *211, *321, 374, 375 (2 abs), 438, 603 Liver, autodefense against estrogens. Lipschütz, A., et al., 314 - cancer, diagnosis. Schoental, R., 549 - dried milk diet, effect on production of. Sugiura, K., 250 effect of mercury-indigo-disulphonate on. Davis, J. E., 59 - in Chinese, Hartz, P. H., 495 - carcinoma, primary, with bone metastases. Neumann, M. A., 190 changes associated with transplantable carcinoma, mice. Furth, J., et al., 602 chemistry, cancer patients. Stanger, D. W., et al., 599 cirrhosis, recognition by x-ray and thorium dioxide. Steinberg, B., et al., 58 dehydrogenases, nucleates affecting. Greenstein, J. P., and Chalkley, H. W., **592 disorders with xanthomas and hyperlipemia. Eusterman, G. B., et al., 441 glyoxalase activity, rats fed p-dimethylaminoazobenzene. Cohen, P. P., *626, 731 - hepatoma. Pomeranz, R., et al., 495 - metastasis to bone. Mensh, M., et al., 382 - metahormones, estrogenic. Lipschütz, A., et al., 550 neoplasms, primary. Warvi, W. N., 190 - nucleic acid metabolism. Brues, A. M., et al., 600 - rat, nuclear changes with 4-dimethylaminoazobenzene. Langer, E., 549 surgery. Lahey, F. H., 556 tumors, induced, pathogenesis of. Opie, E. L., 436 - production, diet affecting. Opie, E. L., 488 - surgery. Pickrell, K. L., et al., 495 Loeb, L., et al., 185, 448 (bk. rev.), 732 Lombardi, L. E., et al., 607 Lorenz, E., 58 Love, J. G., 377 - See Ehni, G., 666 Lovell, B. K. See Pohle, E. A., 317 Lowry, E. C., et al., 553 Lowry, T., et al., 380 Lubert, M., 380 Ludford, R. J., and Barlow, H. Sarcomatous transformation of stroma of mammary carcinomas that stimulated fibroblastic growth in vitro. *257, 376 Lund, H. See Greenfield, M. M., 557 Lung cancer and radioactivity. Lorenz, E., 58 - carcinoma. Otsuka, M., 668 - Pillsbury, N. R., et al., 668

Lung carcinoma, brain metastases. Tinney, W. S., et al., 668 - - primary. Herbut, P. A., 380 - Parnell, W., 380 - surgery. Rienhof, W. E., Jr., 554 --- with metastases. Wood, W. B., Jr., et al., 558, 608 - growths, initial symptoms. Meerloo, A. M., 380 - hemangioma. Adams, W. E., et al., 737 - sarcoma, metastatic. Thornton, T. F., Jr., et al., 381 ---- tumors, Geever, E. F., et al., 737 - Imber, I., 380 - hemoptysis. Adams, R., et al., 667 - - induced. Larsen, C. D., and Heston, W. E., **592 - spontaneous. Blum, H. J., 184 - urethane. Henshaw, P. S., et al., 662 Lymph nodes, rat, effect of 1,2,5,6-dibenzanthracene on. Lasnitzki, A., et al., 121 Lymphangioma, jejunum. Puppel, I. D., et al., 607 Lymphoblastoma. Shrader, E. L., et al., 445 children. Kaplan, I. I., 190 Lymphoepithelioma, nasopharynx. Burman, H. J., et al., 494 Lymphogranuloma with cancer. Guzman, L., 445 Lymphoma, spine. Verda, D. J., 445 Lymphomatosis, avian, development of malignant tumor strains from. Burmester, B. R., and Prickett, C. O., *652, Lymphosarcoma, colon. Tilton, B. T., 668 - gastrointestinal tract. McSwain, B., et al., 555 - resistance in homozygous rats. Goldfeder, A., **593 --- stomach. Rafsky, H. A., et al., 381 --- gastroscopy. Paul, W. D., et al., 381 Lynch, R. C., et al., 551 MacDowell, E. C., Potter, J. S., and Taylor, M. J. Mouse leukemia. XII. Role of genes in spontaneous cases. *65, Macfarlane, C., et al., 378 Magnes, M. See Pomeranz, R., 495 Maino, C. R., et al., 61, 607 Malter, A. See Firket, J., 669 Mammary gland adenocarcinoma, mice, treatment, radiophosphorus. Allen, H., Hempelmann, L. H., Jr., and Womack, N. A., *239, 316 - and uterus, carcinomas, in same patient. Lincoln, W. A., 608 - cancer, estrone-induced, influence of milk factor on incidence. Dmochowski, L., et al., 186 - genetic factors, mice. Bittner, J. J., **588 growth, effect of progesterone and testosterone propionate, mice. Heiman, J., *426, 489 in noncancer strain. Dobrovolskaia-Zavadskaia, N., 664 incidence, mice, influence of caloric restriction on. Huseby, R. A., Ball, Z. B., and Visscher, M. B. *40, - milk influence and carcinogenic induction. Kirschbaum, A., et al., 663 - operability vs. curability. Portmann, U. V., 60 spontaneous, deterrent effect of light on, mice. Apperly, F. L., and Cary, M. K., *697, 732 - — influence of folic acid on, in mice. Leuchtenberger, R., et al., 316 - surgery. Lindquist, G., 319 --- carcinoma. Paletta, F. X., et al., 735 - breeding, incidence, Marsh-Buffalo mice. Bischoff, F., *582, 663 ---- cause. Pybus, F. C., 60 - -- effect of foster nursing on incidence, in mice. Miller, E. W., and Pybus, F. C., *94, 186

Schnabel, T. G., 380alveolar cell. Ikeda, K., 555

Mammary gland carcinoma, hermaphroditism with. Moriarty,	Marquardt, C. R., 492
J. D., 60	Marsh, F. See Neeve, R. H., 379
incidence in estrogen-treated mice. Loeb, L.,	Marshall, V. F. See Papanicolaou, G. N., 552
et al., 185	Marshino, O., 446
induction in rat. Nelson, W. O., 314	Martin, R. A. See Steinberg, B., 58
F. C., *84, 186	Martin, T. M. See Carroll, G. A., 557 Mason, H. L., 600
——————————————————————————————————————	Massey, B. D. See Bumpus, H. C., Jr., 493
milk-induced. Haagensen, C. D., and Ran-	Masson, P., 379
dall, H. T., *352, 439	Mastitis, chronic cystic. Cole, W. H., et al., 551
influence. Barnum, C. P., et al., 251 ovarian and hypophyseal grafts, mice. Loeb,	Matassarin, F. W., 443
ovarian and hypophyseal grafts, mice. Loeb,	Maun, M. E. See Batchelor, T. M., 555
L., et al., 732	—— See Dunning, W. F., *644, 734
preoperative roentgen therapy. Dann, D. S.,	Maver, M. E., 127
et al., 255 primary. Buford, R. K., et al., 551	— and Dunn, T. Catheptic activity of normal and neoplastic
radiation. Gratzek, F. R., et al., 605	mouse tissues. **591
——————————————————————————————————————	Maxilla, superior, ossifying fibroma. Hara, H. J., 736
sarcomatous transformation of stroma. Lud-	McAneny, J. B. See Pohle, E. A., 317 McCall, J. W., et al., 667 (2 abs)
ford, R. J., and Barlow, H., *257, 376	McCarthy, J. E. See Brown, S., 317
— — stilbestrol. Ellis, F., et al., 319	McClean, E. D., et al., 377
surgery. Fitzwilliams, D. C. L., 60	McClelland, J. C., 494
	McCormick, N. A., Chairman, Directors of Ontario Cancer
nucleic acid content. Stowell, R. E., *169, 251	Centers, 189
— — treatment, roentgen. Rigos, F. J., 128 — changes, diethylstilbestrol, cancer, prostate. Moore,	McDonald, J. R., et al., 553
G. F., et al., 493	See Cooper, W. L., 382
development, diet, C3H mice. White, F. R., 58	McDougal, W. J., 607
——————————————————————————————————————	McDowell, F. See Brown, J. B., 189, 554
fibroma rat, from prolonged folliculin treatment.	McGee, H. J., 443
Picco, A., 185	McGoldrick, J. L., et al., 441, 606
—— ganglioneuroma, child. Lages Netto, D. J., 492	McLeod, C. E., 190
— Hodgkin's disease. Adair, F. S., et al., 557	McMahon, S., 553
—— male, lesions. Eichert, H., 319	McSwain, B., et al., 555
—— —— tumors. Peck, M. E., 492 —— —— mixed tumor, child. Smithy, H. G., 735	McWhirter, R. See Ellis, F., 319
tumors. Kunz, G., Jr., 60	Mediastinum, cysts and cystic tumors. Laipply, T. C., 555
—— — Motley, E. G., et al., 319	— ganglioneuroma. Gray, H. K., et al., 555
development, relation of gene. Heston, W. E.,	hemangioma. Adams, W. E., et al., 555
**587	—— lipoma. Wiper, T. B., et al., 668
—— —— gene to milk agent. Heston,	neurofibrosarcoma, and von Recklinghausen's disease. Wakefield, H., et al., 555
W. E., et al., 438	teratoma. Wilson, S. J., et al., 555
—— —— dogs, lactation. Huggins, C., <i>et al.</i> , 438 —— —— milk agent, serial dilution and blood studies.	— tumors. Robbins, L. L., 491
Bittner, J. J., 732	Medulloblastoma, infants. Raaf, J., et al., 318
——————————————————————————————————————	Meerloo, A. M., 380
and inherited susceptibility to it.	Meissner, W. A., 604
Warner, S. G., Reinhard, M. C., and Goltz, H. L., *584,	—— See Warren, S., 381
664	Melanocarcinoma, uterus. Taylor, C. E., et al., 378
surgery. Ritchie, C. B., 60	Melanoma, comparative oxidase activity. Greenstein, J. P.,
Mammary tumor agent, mouse, properties of. Andervont,	et al., 57
H. B., et al., 125	—— growth and pathology. Algire, G. H., 252
Mammary tumor inciter. See also Mammary tumor agent ————————————————————————————————————	— intestine, small. Herbut, P. A., et al., 495
Mandel, F., 495	—— malignant. Tod, M. C., 441
Mandible, myeloma, multiple, treatment, x-ray. Wolff, E.,	—— Wigley, J. E. M., et al., 441
et al., 317	
Manges, W. E. See Herbut, P. A., 495	* Melen, D. R., 493
Mansur, E. E., 317	Melicow, M. M., 552
March, H. C., 318	Mello, R. F. See Lipschütz, A., 550 Mendel, D. L., et al., 127
Marchal, S., et al., 550	Mendel, E. B., et al., 606
Marcuse P. See Hellen C. H. 558	Menefee, E. C. See King, J. T., 251
Marcuse, P. See Hallson, C. H., 558 Marfanil-Prontalbin powder, treatment, uterine cancer.	Meningioma, brain. Kazan, A. T., et al., 318
Oeser, H., 128	— obstructing foramen magnum. Bennett, A. E., et al., 605
Marinelli, L. See Singher, H. O., 549	spinal, roentgen diagnosis. Osgood, E. C., et al., 317
"Marked," some synonyms for. Woglom, W. H., 247	— surgery. Wycis, H. T., 318
Marks, J. H. See Haggart, G. E., 445	Mensh, M., et al., 382

Mercury-indigo-disulphonate, effect on liver cancer. Davis, J. E., 59 Meredith, J. M. See Riese, W., 665 Merewether, E. R. A., 446 127 Merliss, R. See Straus, R., 555 Merten, R., et al., 122 Mesentery, cysts, child. Brattström, S., 444 dermoid cysts. James, C. F., Jr., 669 Metabolism, azobenzene. Elson, L. A., et al., 122 basal, radiotherapy for leukemia. Uhlmann, E. M., et al., 318 - 3,4-benzpyrene, mice. Weigert, F., 487 cancer, sex. Truttwin, H., 374 effect of biotin on. Summerson, W. H., et al., 184 iron, effect of combined irradiation in cervix cancer. Schuck, J., 437 - radium, and production of bone sarcoma by experimental radium poisoning. Evans, R. D., et al., 185 sugar, gastric cancer. Singher, H. O., 604 sulfur, and growth retardation by hydrocarbons. Warren, F. L., et al., 730 vitamin A, and Hodgkin's disease. Glazebrook, A. J., et al., 190 Metahormones, estrogenic, liver. Lipschütz, A., et al., 550 Metal cancer. Schinz, H. R., et al., 372 Metastasis, accidental trauma and. Toth, B. J., 376 and so-called antiblastomatogenic function of spleen. Walther, H. E., 191 bone, from gastrointestinal cancer. Bertin, E. J., 189 - liver carcinoma. Neumann, M. A., 190 - hepatoma. Mensh, M., et al., 382 brain, from lung carcinoma. Tinney, W. S., et al., 668 - uterine carcinoma. Hodge, G. B., et al., 666 bronchial adenoma. Laff, H. I., et al., 737 choroid. Ellett, E. C., 377 epididymis, from prostatic cancer. Humphrey, M. A., 442 from argentaffinoma. Stevenson, W. O., et al., 190 - carcinoma, bladder. Rathbun, N. P., 494 - lung. Wood, W. B., Jr., et al., 558, 608 - thyroid. Frantz, V. K., et al., 557 - teratoma, testicle. Saleeby, E. R., 552 ileum. Warren, R. F., 495 localization in long bones. Saphir, O., and Levinthal, D. H., *722, 733 lung, from bladder. Deming, C. L., et al., 553 lymph nodes, from sweat glands. Horn, R. C. Jr., 734 - neurofibromatosis. Wachstein, M., et al., 318 peritoneum, from ovary. Wyatt, J., 605 663 skeletal, breast cancer, effect of sex hormones. Farrow, J. H., 735 skin, from chondrosarcoma of phalanx. Cruickshank, 732 A. H., 608 - supraclavicular nodes. Viacava, E. P., et al., 491 surgery. Lawrence, E. A., 496 testis, from prostate. Helfert, I., et al., 442 Methylcholanthrene, carcinogenesis, epidermal cholesterol changes. Wicks, L. F., and Suntzeff, V., *464, 549 - in birds. Duran-Reynals, F., Shrigley, E. W., and

de Hostos, E., *11, 121

and Cramer, W., *1, 120

W. O., *140, 248

- skin. Carruthers, C., et al., 599

- neoplasms in dogs. Mulligan, R. M., 248

- induction of tumors derived from nervous tissue. Russell,

- loss of activity in lanolin. Simpson, W. L., Carruthers, C.,

painting, response of dba mice to. White, F. R., et al., 57 papillomas and virus problem. Woglom, W. H., *420, 489

Methylcholanthrene, skin carcinogenesis, influence of age. Cowdry, E. V., et al., 312 sensitization. Simpson, W. L., and Cramer, W., *5, tumors, effect of deficient diet on. Russell, W. O., *152, production, rabbit skin. Friedewald, W. F., et al., 436 (2 abs) - reproductive system, hormonal influences. Castellano, S. A., et al., 124 20-Methylcholanthrene, wound healing in skin, mice. Silberberg, M., et al., 488 m'Methyl-p-dimethylaminoazobenzene, carcinogenicity of. Giese, J. E., Miller, J. A., and Baumann, C. A., *337, 436 Meyer, H. L. See Henshaw, P. S., 489, 662 Meyerding, H. W., et al., 737 Mice. See Bladder, Blood, Caloric restriction, Cancer, Castration effects, Diet, Estrogens, Inheritance, Leukemia, Mam-mary gland, Milk influence, Nursing, Transplantation, Tumor, also various carcinogens, tumor type A. See Estrus, Melanoma, Tumor - C. See Melanoma, Milk influence - C3H. See Caloric restriction, Diet, Estrus, Hepatoma, Mammary gland, Methylcholanthrene, Milk influence, Radiation, Temperature, Thiourea, Transplantation, Tumor C57 black. See Milk influence. dba. See Melanoma, Methylcholanthrene, Milk influence extreme dilution (ce). See Adrenal, Carcinoma hybrid. See Milk influence line XXX. See Tumor, mammary Marsh-Buffalo. See Breeding, Carcinogenesis, Carcinoma, Mammary gland Micheel, F., et al., 439, 664 (2 abs) Mider, G. B. See White, F. R., 57 Milk influence. See also Tumor inciter. and carcinogenic induction of mammary cancer, dba and C3H mice. Kirschbaum, A., et al., 663 - inherited susceptibility to it. Warner, S. G., Reinhard, M. C., and Goltz, H. L., *584, 664 mammary tumors, hybrid mice. Andervont, H. B., 664 - resistance to tumor growth. Salter, W. T., and Schlegel, L. M., **589 - antigenic character, mice. Green, R. G., Moosey, M. M., and Bittner, J. J., **588 C3H, in C and C57 black mice. Andervont, H. B., - gene, relation to mammary tumor development. Heston, W. E., et al., 438 - in serial dilution and blood studies. Bittner, J. J., incidence of estrone-induced mammary cancer. Dmochowski, L., et al., 186 mammary carcinoma. Barnum, C. P., et al., 251 survival of. Bittner, J. J., et al., 315 Miller, E. C. See Miller, J. A., *162, 250 Baumann, C. A., and Rusch, H. P. Certain effects of dietary pyridoxine and casein on carcinogenicity of p-dimethylaminoazobenzene. *713, 730 Miller, E. W., and Pybus, F. C. Effect of foster nursing on incidence of spontaneous mammary carcinoma in two inbred strains of mice. *94, 186

and --- Inheritance of cancer in mice. With special

reference to mammary carcinoma. *84, 186

Miller, F. R. See Turner, D. L., 602

Miller, G. I., 669

Miller, J. A., and Baumann, C. A. Carcinogenicity of certain azo dves related to p-dimethylaminoazobenzene. *227, 312

Determination of p-dimethylaminoazobenzene, and p-monomethylaminoazobenzene, and p-aminoazobenzene in tissue. *157, 249

- See Giese, J. E., *337, 436

Miller, E. C., and Baumann, C. A. On methylation and demethylation of certain carcinogenic azo dyes in rat. *162, 250

- See Kline, B. E., *641, 730

See Mueller, G. C., *401, 487

Miller, J. M. See Wiper, T. B., 668

Miller, S., et al., 320

Millett, J., et al., 666

Mills, C. A. See Wallace, E. W., *47, 122

Miszurski, B., Pikovski, M., Goldhaber, G., and Doljanski, L. Effect of x-rays on transmissibility of fowl sarcoma in its nonfilterable phase. *422, 489

Mitosis, factors affecting. Blumenfeld, C. M., 489

multipolar, in normal chick cells, Stilwell, E. F., 315

Moersch, H. J. See Harrington, S. W., 495

See Tinney, W. S., 668

Mohan, H. See Rottino, A., 493

Mohs, F. E., 553

Excision of cancer under microscopic control by chemosurgical method. **592

Mole. See Nevus.

Monkeys, rhesus. See Cancer.

p-Monomethylaminoazobenzene, carcinogenicity of. Giese, J. E., Miller, J. A., and Baumann, C. A., *337, 436

determination in tissue. Miller, J. A., and Baumann, C. A., *157, 249

Monteiro, U. See Foa, C., 315

Montgomery, H., 665

See Eusterman, G. B., 441

Moore, E. C., 556

Moore, G. F., et al., 493

Moore, M., 558

Moore, R. A., 378, 735

See Wood, W. B., Jr., 558, 607, 608

Moore, T. D., 491

Moosey, M. M. See Green, R. G., **588

Morbidity, measurement of. Stocks, P., 192

Morehead, R. P., 496

Morgan, C. W., Jr. See Shannon, E. W., 606

Morgan, H. W., 552

Moriarty, J. D., 60

Morison, J. E. See Irwin, S. T., 737

Morrin, K. C., 442

Morris, H. P., 184, 550

See Dalton, A. J., 663

Morris, J. N., et al., 496

Morris, L. E., Jr. See Puppel, I. D., 607 (2 abs)

Morse, A. H., 61

Morton, D. G., 666

Morton, J. J., 490 Mosher, W. T., 738

Motley, E. G., et al., 319

Mottram, J. C., 120, 315, 548, 662

Moulage. See Radium

Moulder, P. V. See Huggins, C., 438, *510, 600

Mouth, carcinoma. Directors of Ontario Cancer Centers, 189 tumor, plasma cell, radiation. Stancil, J. R., et al., 736

Mucin, gastric, effect on growth of tumor cells. Williams, W. L., 316

Mucoprotein, serum, influence on development of avian leukemia. Marchal, S., et al., 550

Mudgett, C. S., See Faust, D. B., 445

Mueller, G. C., Miller, J. A., and Rusch, H. P. Disappearance of carcinogenic hydrocarbons in autoxidizing lipids. *401, 487

and Rusch, H. P. Effect of 3,4-benzpyrene on autoxidation of unsaturated fatty acids. *480, 549

See Rusch, H. P., *565, 661

Mullen, B. P., 557

Mulligan, R. M., 59 (2 abs), 248, 490

Murphy, E. D. See Greene, H. S. N., *269, 376

Murray, M. R. See Stout, A. P., 318

Muscle, skeletal, tumors, primary. Shallow, T. A., et al., 557

Mussey, R. D. See Maino, C. R., 61, 607

Musulin, N. See Hurxthal, L. M., 380

Myeloma, bone. Toth, B. J., et al., 256

multiple, child. Rubinstein, M. A., 445 mandible, treatment, x-ray, Wolff, E., et al., 317

Myerson, M. C., 667

Myofibroma, pelvic. Strickland, C. G., 378

Myxoma, endocardial. Kirstein, L., 381

Nasopharynx, lymphoepithelioma. Burman, H. J., et al., 494 malignant lesions, treatment. New, G. B., et al., 494

Nathanson, I. T., 734, 735

See Taylor, G. W., 383 (bk. rev.)

Nation, E. F., et al., 493

See Bumpus, H. C., Jr., 493

National Cancer Institute Act, administration, 1937-1943. Marshino, O., 446

- cancer program. Spencer, R. R., 559

- research activities. Shimkin, M. B., 254

National Radium Commission, Ministry of Health, 446

Neck, carcinoma, metastatic. Brown, J. B., et al., 554

lipoma containing neurofibroma. Hallson, C. H., et al.,

tumors, ganglion cell. Bosse, M. D., 606

Neeve, R. H., et al., 379

Neff, J. L., 192

Negroes, British West Indian and Panamanian, carcinoma, esophagus. Tomlinson, W. J., et al., 555

- hemangioma, lip. Kaplan, I. I., 491

--- tumors. Tomlinson, W. J., and Wilson, L. A., Jr., *368, 496

Neil, W., Jr. See Jones, H. W., Jr., 607

Nelson, W. O., 314

Neoplasms, human, phospholipids in. Buchwald, K. W., and Hudson, L., **591

- methylcholanthrene, in dogs. Mulligan, R. M., 243

primary, ureters. Barnes, R. W., et al., 494

- renal. Melicow, M. M., 552

Neoplastic disease, diagnosis and treatment. Burton, C. C., 496

endocrinologic considerations, dogs. Mulligan, R. M., 490

endocrinology. Twombly, G. H., et al., 734

spontaneous, chickens. Olson, C., Jr., et al., 127 Nerve, mental, neurinoma. Amyot, B. E., 318

Nervous system, rat, response to methylcholanthrene. Russell, W. O., *140, *152, 248, 249

Nesbit, R. M., et al., 442

Nettleship, A., 58

Nettrour, W. S. See Bosse, M. D., 606

Neuberg, C. See Frankenthal, L., 184

See Roberts, I. S., 184

See Williams, W. S., 191

Neubuerger, K. T. See Geever, H. R., 737

See Laff, H. I., 737

Neumann, M. A., 190 Neurinoma, facial nerve. Bogdasarian, R. M., 734 mental nerve. Amyot, B. E., 318 Neuroblastoma, adrenal medulla, siblings. Dodge, H. J., et al., 491 Neuroepithelioma, behavior in vitro. Stout, A. P., et al., 318 Neurofibroma, intestine, small. Collins, J. D., 556 larynx. Smith, T. T., 667 - within lipoma of neck. Hallson, C. H., et al., 558 Neurofibromatosis, sarcomatous change and metastasis. Wachstein, M., et al., 318 Neurofibrosarcoma, mediastinum, and von Recklinghausen's disease. Wakefield, H., et al., 555 Neuron, alterations from tumor invasion. Stern, K., et al., 734 Neurosurgery, advanced cancer. Cooper, G., et al., 377 Nevus, differentiation and treatment. Montgomery, H., 665 - thigh, child. Pickrell, K. L., et al., 551 vascular, treatment, children. Anderson, C. R., 377 New, G. B., et al., 494 (2 abs), 736 See Figi, F. A., 736 Niehaus, R. F., 61 Nissen, R., 191 Nitric oxide, quenching of fluorescence. Weil-Malherbe, H., et al., 183 Nitroxides, photochemical formation. Weil-Malherbe, H., et al., Nolan, L. E. See Wolff, E., 317 Nord, F. F., et al., 62 (bk. rev.) Nose, lesions, basal cell. Davis, W. B., 554 - tumor. Havens, F. Z., et al., 736 - New, G. B., et al., 494, 736 - mixed. Ersner, M. T., et al., 667 Nota, J. H. W. See Zeldenrust, J., 445 Notatin, action on Rous No. 1 sarcoma virus. Carr, J. G., 375 Novak, E., 606, 735 Novak, J. See Rubin, I. C., 666 Nucleates effect on dehydrogenases in liver and hepatoma. Greenstein, J. P., and Chalkley, H. W., **592 Nucleic acid and tissue growth. Davidson, J. N., et al., 123 - content, homologous animal tissues. Schneider, W. C., *717, 731 - -- liver tissue. Davidson, J. N., et al., 488 - — tumors. Davidson, J. N., et al., 312 — in cytoplasm of leukemic cell. Claude, A., 439 tissues. Davidson, J. N., et al., 56 - metabolism, liver and hepatoma. Brues, A. M., et al., - tumors, photometric study. Stowell, R. E., **591 Nucleotide content, liver tissue. Davidson, J. N., et al., 488 - - tumors. Davidson, J. N., et al., 312 -- in tissues. Davidson, J. N., et al., 56 Nucleus, tumor cell, desoxyribosenucleic acid content. Dounce, A. L., 600 Nunes, A. J. See Gratiot, J. H., 668 Nursing, foster, effect on mammary carcinoma incidence in mice. Miller, E. W., and Pybus, F. C., *94, 186 Nutrition in cancer prevention. Potter, V. R., 550 Nuttall, J. R., See Carling, E. R., 559 Nyst, P. M. E. E., 378 Odom, G. L. See Stern, K., 734 Oeser H. 128 Olin, H. A., 445

Oliver, M. See Webster, A., 669

Omentum, cyst, child. Leach, W., et al., 444

Olson, C., Jr., et al., 127

Opie, E. L., 436, 488 Oppenheim, A., et al., 59, 381

757 Oppenheimer, A., 492 Optic neuritis and brain tumor, papilledema. Hammes, E. M., Jr., 665 Orekhovich, V. N., 373 Orndoff, B. H., 377 Orr, T. G., et al., 556 Ortmayer, M. See Webster, A., 669 Osgood, E. C., et al., 317 Osteoclastoma, diagnosis and treatment. Brailsford, J. F., 492 Osteoid-osteoma. Kleinberg, S., 737 - femur, child. Harmon, P. W., 608 Osteoma, femur, child. Harmon, P. W., 608 - frontal sinus. Johnston, W. H., 494 - - surgery. Conley, J. J., 736 --- nasal sinuses. Hanley, J. S., 667 Otsuka, M., 667 Ovary, adenocarcinoma (hypernephroid). Saphir, O., et al., - arrhenoblastoma. Johnson, C. G., 442 Brenner tumor. Austin, B. R., et al., 606 - carcinoma, girl of 13. Goldstein, S., 606 - postmenopausal. Brody, S., 606 - spread. Lynch, R. C., et al., 551 - cystadenoma, Meigs' syndrome. Millett, J., et al., 666 - radiation, influence on estrus and neoplastic development, mice. Bischoff, F., et al., 314 - radiotherapy. Brews, A., et al., 255 - thecoma, with ascites and hydrothorax (Meig's syndrome). Mendel, E. B., et al., 606 - tumors. Brookbank, E. B., 61 ---- after transplantation into spleen, rat. Biskind, M. S., et al., 59 - ascites and hydrothorax (Meigs' syndrome). Rubin, I. C., et al., 666 - — classification, Novak, E., 606 following estrogen administration, rats. Hale, H. B., et al., 124 - relationship to endometrial carcinoma. Ingraham, C. B., et al., 551 --- sex hormone function. Novak, E., 735 --- theca-cell. McGoldrick, J. L., et al., 441, 606 Oxidase activity, comparative, melanomas. Greenstein, J. P., et al., 57 - cystine, in tissues. Greenstein, J. P., et al., 57 --- content of erythrocytes in cancer patients. Merten, R., et al., 122 Pack, G. T., 558 --- See Abels, J. C., 373 - See Oppenheim, A., 381 - See Twombly, G. H., 734 - See Viacava, E. P., 491 Palate, mucous glands, adenomyoepithelioma. Bauer, W. H., et al., 554 soft, tumor, mixed. Gidoll, S. H., 494 Paletta, F. X., et al., 735 Palmer, W. L., et al., 381 See Kirsner, J. B., 669 Palmer, W. W. See Frantz, V. K., 557 Pancreas, adenocarcinoma. Thompson, R. T., et al., 557 - adenoma, surgery. Priestley, J. T., et al., 557 - adenomatosis, islet cells. Frantz, V. K., 557 - carcinoma. Mullen, B. P., 557 - involving urinary tract. Putschar, W. G. J., et al., 446 neoplasms, roentgen diagnosis. Brunschwig, A., et al.,

- tumors, roentgen examination. Borak, J., 256

Papanicolaou, G. N., et al., 552 Papilledema in optic neuritis and brain tumor. Hammes, E. M., Jr., 665 Papilloma, ampulla of Vater. Grove, L., et al., 190 gall bladder. Greenwald, W., 737 methylcholanthrene, and virus problem. Woglom, W. H., *420, 489 - virus-induced, rabbit, effect of carcinogens on. Rous, P., et al., 58 - recoverability of virus from. Friedewald, W. F., et al., 58 Parker, H. M., 254 Parkin, G. L. See Paul, W. D., 381 Parnell, W., 380 Parsons, E. See Webster, A., 669 Parsons, L. See Lombardi, L. E., 607 Parsons, L. D., 488 Partridge, C. W. H. See Summerson, W. H., 184 Paschkis, K. E. See Cantarow, A., 600 Paterson, E. See Ellis, F., 319 See Haddow, A., 128 Paturel, L. See Marchal, S., 550 Paul, W. D., et al., 381 Pazzos, R. See Nesbit, R. M., 442 Peacock, P. R. See Beck, S., *135, 249 Peck, M. E., 492 Peck, R. I., 493 Pedley, S. F. See Bowler, J. P., 320 Peelen, H. G. See Pomeranz, R., 495 Pelvis, irradiation, ureter involvement. Mansur, E. E., 317 - myofibroma. Strickland, C. G., 378 periodic examination. Macfarlane, C., et al., 378 ---- Thoms, H., 666 ---- renal, carcinoma. McDonald, J. R., et al., 553 - tumors. Melen, D. R., 493 Pemberton, J. deJ., et al., 668 Penicillin, effect on Emge sarcoma. Beard, H. H., 253 failure to retard sarcoma growth. Lewis, M. R., 126 - lethal effect on sarcoma. Cornman, I., 188 - treatment of crown gall. Brown, J. S., et al., 253 Penis, cancer, horn formation. Taylor, J. A., 443 carcinoma. Sauer, D., et al., 552 fibrosarcoma. Wattenberg, C. A., 443 - sarcoma. Levant, B., 443 unusual tumors. Wattenberg, C. A., 443 Pentose nucleotides, tissue changes, mice. Parsons, L. D., 488 Peptides, cystine, degradation by tissues. Greenstein, J. P., et al., 313 (2 abs) - Leuthardt, F. M., et al., 313 - absence in tumors. Greenstein, J. P., et al., 438 influence on transplanted tumors. Abderhalden, R., 313 d-Peptides, cleavage by cancer serums. Boretti, G., 373 Peritoneum, carcinoma, metastatic, radiation. Wyatt, J., 605 Perkel, L. L. See Burke, E., 61 Perkin, H. J. See Trafton, H., 379 Peters, M. U., 255 Peters, V. B. See Dalton, A. J., 188 Petillo, D., 443 Petry, J. L. See Eckert, C. T., 443 Pettigrew, F. W. See Riley, J. F., 548 - See Stedman, Edgar, 375 Pfeiffer, C. A., and Allen, E. Attempts to produce cancer in rhesus monkeys with carcinogenic hydrocarbons and estrogens. **589

- See Hooker, C. W., **590

Pheochromocytoma, adrenal. Thorn, G. W., et al., 191 and Cushing's syndrome. LeCompte, P. M., 191 and diabetes mellitus. Duncan, L. E., Jr., et al., 191 Phillips, A. See Webster, A., 669 Phillips, R., 383 (bk. rev.) Phosphatase, plasma acid, carcinoma, prostate. Watkinson, I. M., 320 Phospholipids in human neoplasms. Buchwald, K. W., and Hudson, L., **591 Phosphorus, radioactive, metabolic studies on leukemic mice. Scott, K. G., *365, 439 Phosphorus compounds, animal tissues, nucleic acid content. Schneider, W. C., *717, 731 Picco, A., 185 Pickrell, K. L., et al., 495, 551, 737 Pieric acid, recovery of carcinogenic hydrocarbons with. Jones, R. N., and Jamieson, J. R., *341, 488 Pierson, P. H., 494 Pillsbury, N. R., et al., 668 Pimenta, A. M. See Woods, W. W., 606 Pinck, B. M. See Helfert, I., 442 Pirone-Naconetschni, A. See Vernoni, G., 121 Pituitary, role in tumor formation. Selye, H., 732 Plants. See Yeast bean roots. See Tumors Plasma cell tumor, mouth, radiation. Stancil, J. R., et al., 736 Plasmocytoma, multiple, jejunum. Esposito, J. J., et al., 495 Platau, M. See Howes, W. E., 737 Plaut, A., et al., 552 Podroužek, W., 440 Pohle, E. A., et al., 317 Pohlmann, H. F., et al., 608 Polyp, vocal cord. Myerson, M. C., 667 d-Polypeptidase in blood serum. Abderhalden, E., et al., 372 Polysaccharide, Serratia marcescens, action of toxic doses. Franke, F. E., 254 - anaphylaxis. Franke, F. E., 253 - sublethal doses, effect on blood. Franke, F. E., et al., 253 treatment. Brues, A. M., et al., 253 Pomeranz, R., et al., 495 Pomerat, C. M., et al., 490 - Reticuloendothelial immune serum (REIS). III. Effect of strong concentrations on growth of Walker rat sarcoma 319 in vitro. *724, 733 Pool, J. See Quimby, E. H., 256 Pool, T. L. See Rives, H. F., 380 Porphyrin, effect on ascites carcinoma, mouse. Schmidt, H. W., 125 excretion by harderian glands. Hueper, W. C., and Figge, F. H. J., *328, 437 - role in tumor-bearing subjects. Auler, H., et al., 549 Portmann, U. V., 60 Porritt, A. E., et al., 61 Potassium, in induced skin carcinogenesis. Suntzeff, V., et al., 599 Potter, J. S. See MacDowell, E. C., *65, 185 Potter, V. R., 550, 603 and Liebl, G. J. Biocatalysts in cancer tissue. V. Adenosinetriphosphatase. *18, 122 Schneider, W. C., and Liebl, G. J. Enzyme changes during growth and differentiation in tissues of newborn rat. *21, 123 See Rusch, H. P., **588 Preneoplasia and regeneration, rabbits. Fritzsche, H., 248

Preston, R. W. G. See Cook, J. W., 183

Prickett, C. O. See Burmester, B. R., 59, *652, 733

Priestley, J. T., et al., 557	Radiation, carcinoma, breast. Peters, M. U., 255
- See McDonald, J. R., 553	— cervix uteri. Sandler, B., 605
Progesterone, effect on incidence, mammary cancer, mice. Hei-	corpus uteri. Corscaden, J. A., 256
man, J., *426, 489	—— mammary. Gratzek, F. R., et al., 605
Prostate, cancer. Cristol, D. S., et al., 667	—— metastatic, choroid. Cordes, F. C., 551
—— diethylstilbestrol, breast changes. Moore, G. F., et al.,	rectum and sigmoid. Pohle, E. A., et al., 317
493	—— combined, effect on iron metabolism, in cervix cancer.
—— endocrine treatment. Dean, A. L., et al., 735	Schuck, J., 437
—— metastasis. Humphrey, M. A., 442	—— depth dose measurements. Braestrup, C. B., 317 —— effect on onion root tips. Levine, M., *107, 187
——————————————————————————————————————	— — transmissibility of fowl sarcoma. Miszurski,
Wright, B. W., 552	B., Pikovski, M., Goldhaber, G., and Doljanski, L., *422,
— carcinoma. Moore, R. A., 735	489
—— acid phosphatase in. Herbert, F. K., 379	— hazards, industrial. Braestrup, C. B., 318
—— — Trafton, H., et al., 379	— injury, experimental. Henshaw, P. S., et al., 489
—— androgen control. Bowler, J. P., et al., 320	larynx, cancer. Cutler, M., 665
—— —— Herger, C. C., et al., 552	lesions, histopathology of. Warren, S., 255
— — biochemical therapeusis. Herbst, W. P., 493	- leukemia in mice following. Henshaw, P. S., 314
excretion of 17-ketosteroids. Frame, E. G., et al.,	lymphoblastic tumor, digestive tract. Borak, J., 190
442	million-volt isodose curves. Reinhard, M. C., et al., 317
skeletal metastases. Peck, R. I., 493	mouth tumor, plasma cell. Stancil, J. R., et al., 736
stilbestrol. Donahue, C. D., 493	myeloma, multiple, mandible. Wolff, E., et al., 317
Marquardt, C. R., 492	neutron and roentgen, differential tissue response to.
Watkinson, J. M., et al., 320	Lampe, I., et al., 437
—— surgery. Bumpus, H. C., Jr., et al., 493	ovaries, mice, influence on estrus and neoplastic develop-
—— — Colston, J. A. C., 492	ment. Bischoff, F., et al., 314
—— —— Emmett, J. L., et al., 493	pelvic, ureter involvement. Mansur, E. E., 317
Rathbun, N. P., 492	— peritoneum, metastatic carcinoma. Wyatt, J., 605
—— —— Tolson, H. L., 492	—— treatment, blood-forming organs. Isaacs, R., 605
treatment. Kahle, P. J., et al., 320	—— cancer. Buschke, F., 128
—— —— Moore, R. A., 378	————— direct current combined with x-ray. Sigel, H., 317
Nesbit, R. M., et al., 442	—— giant-cell tumors. Gershon-Cohen, J., 256
enlargement. Swyer, G. I. M., 666	——————————————————————————————————————
— gland, physiology of. Huggins, C., 601	—— —— Uhlmann, E. M., et al., 318
rhabdomyosarcoma, tabulation. Khoury, E. N., et al.,	low-voltage contact. Goin, L. S., 317
494	——— osteoclastoma. Brailsford, J. F., 492
sarcoma. Miller, S., et al., 320	— tumors, brain, localization. Johnson, V. C., et al., 255
Prostatism and renal tumors. Keen, M. R., 443	 skin. Blum, H. J., 184 ultraviolet, tumor formation, influence of diet on. Rusch,
Protamine, growth retardation of carcinoma 2146. Stedman,	H. P., Kline, B. E., and Baumann, C. A., *431, 489
Edgar, et al., 375	-— uterine carcinoma. Howes, W. E., 317
Proteins, intake, importance in cancer. Connell, H. C., 316	vagina, cancer. Erskine, A. W., 491
- lipotropic properties, in gastrointestinal cancer. Abels,	— whole body exposure, tissue changes in mice. Nettleship,
J. C., et al., 373	A., 58
- tissue, stability of, and tumor susceptibility. Orekhovich,	Radiology, protection in. Quimby, E. H., et al., 256
V. N., 373	Radiophosphorus, treatment, mammary adenocarcinoma, mice.
— tumor, in low nitrogen diet. White, F. R., et al., 438.	Allen, H., Hempelmann, L. H., Jr., and Womack, N. A.,
——— in nitrogen balance. White, F. R., 438	*239, 316
Pugh, P. F. H. See McClean, E. D., 377	Radiotherapy, ovary. Brews, A., et al., 255
Puppel, I. D., et al., 607 (2 abs)	Radium dosage. Ernst, E. C., 491
Putschar, W. G. J., et al., 446	nomographic aids in calculating. Wolf, B., 317
Pybus, F. C., 60	implantation, carcinoma, bladder. Moore, T. D., 491
— See Miller, E. W., *84, *94, 186 (2 abs)	molds, cancer treatment. Wiener, K., 665
Pyrene, nitrogenous analogues. Cook, J. W., et al., 661	—— needles, hemangioma, lip. Kaplan, I. I., 491
Pyridoxine, dietary, effect on carcinogenicity of p-dimethyl-	sources, linear, dosage table. Quimby, E. H., 317
aminoazobenzene. Miller, E. C., Baumann, C. A., and	—— treatment, carcinoma, trachea. Pierson, P. H., 494
Rusch, H. P., *713, 730	hemangioma. Kaplan, I. I., 128
	———— limitataions of physics. Parker, H. M., 254
Quimby, E. H., et al., 256, 317	— uterine cancer. Oeser, H., 128
	Radon, and lung cancers. Lorenz, E., 58
Poof I at al 218	seeds, treatment, neoplasms. Kaplan, I. I., 491
Raaf, J., et al., 318 Rabbits See Chromosomel enlargement 9.10 Dimethyl-1.2-	— services in Australia. Eddy, C. E., 318
Rabbits. See Chromosomal enlargement, 9,10-Dimethyl-1,2-	Rados. See Singer, M., 558
benzanthracene, Papilloma, Prencoplasia, Regeneration, Tar, Virus	Rafsky, H. A., et al., 381
	Rakoff, A. E. See Cantarow, A., 600
Radcliffe, J., Jr. See Priestley, J. T., 557	Ramsey, G. See Austin, B. R., 606 Randall, C. L., 552
Radiation. See also Roentgen rays.	Randall, H. T. See Haagensen, C. D., *352, 439
—— cancer, advanced. Cooper, G., et al., 377	Manuall, II. 1. See Haagensell, C. D., 332, 737

Roen, P. R. See Bandler, C. G., 607 Rasmussen, E. A. See Grove, L., 190 Roentgen rays. See also Radiation Rathbun, N. P., 492, 494 Ratliff, R. K. See Donaldson, S. W., 380 - carcinoma, effect on, mice. Goldfeder, A., 599 Rats. See Enzyme, Folliculin, Hormones, Liver, Mammary - diagnosis, cancer, rectum. Oppenheimer, A., 492 gland, Metabolism, Nervous system, Penicillin, Thyroid, --- carcinoma, bronchogenic. Shinall, H. L., 491 Tumor, also various carcinogens, tumor type - trachea. Brown, S., et al., 256 --- neoplasms, pancreas. Brunschwig, A., et al., 256 hairless. See Carcinogenesis --- homozygous. See Lymphosarcoma - spinal meningioma. Osgood, E. C., et al., 317 - tumors, biliary tract. Brown, S., et al., 317 - newborn. See Enzyme - brain. Boldrey, E., 255 tissues. See Growth - effect on thymonucleic acid in transplantable mam-Wistar. See Sarcoma Rawls, J. L., 377 mary carcinomas. Stowell, R. E., *169, 251 liver, cirrhosis, diagnosis. Steinberg, B., et al., 58 Rectum, adenoma. Womack, N., 444 - treatment carcinoma, breast. Rigos, F. J., 128 - cancer, diagnosis. Kirsner, J. B., et al., 669 - bronchiogenic. Leddy, E. T., 317 —— Oppenheimer, A., 492 - carcinoma. Miller, G. I., 669 - pericardial effusion after. Blumenfeld, H., ---- Woodward, N. W., 669 et al., 665 radiation therapy. Pohle, E. A., et al., 317 preoperative, carcinoma, breast. Dann, D. S., et al., 255 - - squamous cell. Keyes, E. L., 444 - --- surgery. Beilin, D. S., 382 - selection of physical factors. Saunders, W. W., 254 - Malbin, M., et al., 382 - Saltzstein, H. C., et al., 190 Rohm, J. Z. See Bosse, M. D., 606 - ulcus callosum. Mandel, F., 495 Rondoni, P., 121 Regamey, J., 187, 550 (2 abs) Rose, D. K. 378 Regeneration, preneoplasia and, rabbits. Fritzsche, H., 248 See Moore, G. F., 493 Reinhard, M. C., et al., 317 Rosenbaum, A. See Rosenbohm, L., 487 Goltz, H. L., and Warner, S. G. Further studies on Rosenbohm, A., 125 Rosenbohm, L., et al., 487 the quantitative determination of the growth of a transplantable mouse adenocarcinoma. *102, 187 Rosenburg, S. A., 556 See Warner, S. G., *584, 664 Rosicky, J., et al., 120 REIS. See Serum Roskelley, R. C., Schlegel, L. M., and Salter, W. T. Rela-Renal disease and amyloid infiltration. Dunn, T. B., 126 tive thiamine deficiency in cancerous individuals. **589 Resistance, in homozygous rats. Goldfeder, A., **593 Rossiter, L. J. See Cole, W. H., 551 Rhabdomyosarcoma, bladder and prostate. Khoury, E. N., Rottino, A., et al., 493 et al., 494 Rous, P., et al., 58 See Friedewald, W. F., 436 (2 abs) --- neck. Hirsch, E. F., et al., 494 Roussy, G., et al., 248 ---- extremities. Garber, R. L., 557 Rowland, W. D. See Figi, F. A., 736 --- prostate, tabulation. Khoury, E. N., et al., 494 Rubin, I. C., et al., 666 - spermatic cord. Shivers, C. H. de T., 443 Rubinstein, M. A., 445 uterus, child. Dwyer, W. A., 607 Rudall, G. See Lacassagne, A., 661 Rhoads, C. P. See Abels, J. C., 373 Rusch, H. P., 248 See Oppenheim, A., 381 Johnson, R. O., and Kline, B. E. Relationship of See Sugiura, K., *235, 312 Rhoden, A. E., 496 caloric intake and of blood sugar to sarcogenesis in mice. *705, 730 Ribonucleic acids in tissues. Davidson, J. N., et al., 56 Riboflavin, diet deficient in, effect on tumor induction. Rus-Kline, B. E., and Baumann, C. A. Influence of caloric sell, W. O., *152, 249 restriction and of dietary fat on tumor formation with Richert, D. See Franke, F. E., 253 ultraviolet radiation. *431, 489 Rieckhof, W., 124 Mueller, G. C., and Kline, B. E. Effect of autoxidiza-Rienhof, W. E., Jr., 554 bility of lipoidal solvents on sarcogenesis by 3,4-benzpyrene Riesco, A. See Lipschütz, A., 550 *565, 661 Riese, W., et al., 665 Potter, V. R., and Johnson, R. O. Influence of caloric Rigler, L. G. See Kaplan, H. S., 668 restriction on tumor formation and on level of blood See Lowry, T., 380 sugar in mice. **588 Rigos, F. J., 128 - See Bain, J. A., 312 Riley, E. A., et al., 735 —— See Kline, B. E., *641, 730 —— See Miller, E. C., *713, 730 Riley, J. F., et al., 548 Riopelle, J. L., 736 (2 abs) - See Mueller, G. C., *401, *480, 487, 549 Ritchie, C. B., 60 Russell, B. F., et al., 441 Ritchie, G., et al., 382 Russell, W. O. Response of central nervous system of rat to Rives, H. F., et al., 380 methylcholanthrene. I. Induction of tumors derived from Robbins, L. L., 491 nervous tissue. *140, 248 Roberts, A., 607 - Response of central nervous system of rat to methylchol-Roberts, I. S., et al., 184 anthrene. II. Effect of diet deficient in thiamine and ribo-Roder, F., 663 flavin on induction of tumors derived from nervous tissue. Roe, E. M. F. See Burrows, H., *524, 599 *152, 249 - See Kon, G. A. R., 487

Rutledge, E. K. See Ingraham, C. B., 551

Säberg, I. See v. Euler, H., 374, 438 Sacrococcyx, chordoma. Faust, D. B., et al., 445 St. John, F. B., et al., 556 Saleeby, E. R., 552 Salivary gland tumors, treatment, surgery. Janes, R. M., 189 Salter, W. T. See Roskelley, R. C., **589 and Schlegel, L. M. Net resistance against tumor growth: combined effect of estrogens, milk factor, and genetic factor. **589 Saltzman, M. See Ersner, M. T., 667 Saltzstein, H. C., et al., 190 Samant, V. G. See Chitre, R. G., 381 Sandler, B., 605 Sandmeyer, J. A. See Thorn, G. W., 191 Sante, L. R. See Shrader, E. L., 445 Saphir, O., et al., 378, 494 and Levinthal, D. H. Attempts to localize tumor metastases in long bones by mechanical trauma. *722, 733 Sarcogenesis, relationship of caloric intake and blood sugar. Rusch, H. P., Johnson, R. O., and Kline, B. E., *705, 730 Sarcoma, benzpyrene, action of snake venom on formation. Rosenbohm, A., 125 - Emge, effect of amino acids. Beard, H. H., 187 (2 abs) - and creatine. Beard, H. H., et al., 126 - --- penicillin and choline on. Beard, H. H., 253 - failure of penicillin to retard. Lewis, M. R., 126 - fowl, x-rays affecting. Miszurski, B., Pikovski, M., Goldhaber, G., and Doljanski, L., *422, 489 - intestine, small. Bodenheimer, J. M., 668 Kaposi, treatment, radiation. Sigel, H., 317 larynx. Ferguson, G. B., 494 - lethal effect of penicillin on. Cornman, I., 188 - lung, metastatic. Thornton, T. F., Jr., et al., 381 - neurogenic, jejunum. Hamilton, J. B., et al., 556 - osteogenic, radium-induced. Evans, R. D., et al., 185 - penis. Levant, B., 443 - primary, ureter. Kraus, J. E., 553 - production in transplanted embryonic tissues. Greene, H. S. N., 602 - prostate. Miller, S., et al., 320 - radium-induced. Evans, R. D., et al., 185 reticulum cell, in rats. Farris, E. J., et al., 59 Rous, autonomy. Shrigley, E. W., **593 --- virus, action of notatin on. Carr, J. G., 375 stomach. Porritt, A. E., et al., 61 thorax. Wakefield, H., et al., 555 Sarcoma botryoides. Dwyer, W. A., 607 Sauer, D., et al., 552 Sauer, H. R. See Herger, C. C., 380, 552 Sauer, W. G., et al., 668 Saunders, W. W., 254 Savill, A. See Bonney, V., 61 Scaricaciottoli, T. M., 492 Schabad, L. M. See Shabad, L. M. Scharrer, B., 662 Schenken, J. R. See Burns, E. L., **587 See Loeb, L., 185 Schiff, L., 604, 662 Schiller, W., 553 Schinz, H. R., et al., 372 Schlegel, L. M. See Roskelley, R. C., **589 See Salter, W. T., **589 Schleinzer, B. See Hinsberg, K., 372

Schmidt, E. A. See Geever, E. F., 737

Schmidt, H. W., 125

Schnabel, T. G., 380 Schneider, N. A., 61 Schneider, W. C. Phosphorus compounds in animal tissues. II. Nucleic acid content of homologous normal and cancer tissues. *717, 731 See Potter, V. R., *21, 123 Schober, B. See Burrows, H., *524, 599 Schoental, R., 549 See Berenblum, I., 56 Scholl, A. J., 553 Schrader, F., 447 (bk. rev.) Schrek, R., 126 and Allaben, G. R. Statistical analysis of 2,407 admissions to tumor clinic of Hines Veterans Hospital, Illinois, during 1943. *539, 608 Schrödinger, E., 670 (bk. rev.) Schuck, J., 437 Schulte, G., et al., 128 Schulz, M. D. See Colby, F. H., 256 Schütz, H. See Schulte, G., 128 Schwannoma, retroperitoneal. Stallworthy, J., 319 Schwartz, L., 667 Schwarz, J. See Lipschütz, A., *515, 601 Scott, K. G. Metabolic studies on leukemic mice with aid of radioactive phosphorus. *365, 439 Sedimentation rate, normal and cancerous mice. Regamey, J., Seefeld, P. H. See Counseller, V. S., 494 See Pemberton, J. deJ., 668 Seelig, M. G., 496 Selye, H., 732 Semans, J. H. See Duncan, L. E., Jr., 191 Seminal vesicle, cystoma. Plaut, A., et al., 552 Seminoma and arrhenoblastoma, relation to teratoma. Rhoden, A. E., 496 testis, dog. Hueper, W. C., 59 Semon, H. C. See Bonney, V., 61 Serratia marcescens polysaccharide, action of toxic doses. Franke, F. E., 254 anaphylaxis. Franke, F. E., 253 effect of sublethal doses on blood. Franke, F. E., et al., 253 - treatment. Brues, A. M., et al., 253 Serum, antireticular cytotoxic, preparation and preservation. Marchuk, P. D., 490 - therapy. Bogomolets, A. A., 490 - immune, action on tissue cultures. Pomerat, C. M., et al., 490 - cancer, antigonadotropic action of. von Dehn, M., 124 - carcinoma, inactivataion of melanophore hormone by. von Dehn, M., 124 deproteinated, rabbit, polarographic response and tumor implantation. Westfall, B. B., et al., 662 mucoprotein, influence on development of avian leukemia. Marchal, S., et al., 550 reticuloendothelial immune, effect on tumor growth. Pomerat, C. M., *724, 733 Sesame oil, testicular tumors induced by, in fish. Li, M. H., et al., 249 Sex, cancer, metabolism. Truttwin, H., 374 Sex organs, accessory, adrenal cortical carcinoma, unspayed female mice. Woolley, G. W., and Little, C. C., *203, 375 Shabad, L. M. On tumor-producing chemical substances. *405, Shaheen, A. L., et al., 552 Shale and shale oil, carcinogenicity of. Berenblum, I., et al., 56 Shallow, T. A., et al., 557

Shannon, E. W., et al., 606

Shear, M. J. See Brues, A. M., 253 Skin cornification, influence on carcinogenesis in hairless rats. Shell, J. See Millett, J., 666 Shenkin, H. A., et al., 318 Hueper, W. C., *331, 436 fluorescence of, relation to keratin and lipids. De Castro, Shepard, D. V. See Gray, H. K., 555 M., et al., 437 - Hodgkin's disease. Bersack, S. R., 446 Sherman, M. S., 445 Sherwin, C. F., 444 - -- Levin, O. L., et al., 445 Shimkin, M. B., et al., 56, 254 (2 abs) - melanoma, surgery. Webster, J. P., et al., 665 Shinall, H. L., 491 - mice, potential differences during carcinogenesis. Burrows, Shivers, C. H. de T., 443 H., Roe, E. M. F., and Schober, B., *524, 599 Shrader, E. L., et al., 445 wound healing with 20-methylcholanthrene. Silber-Shrigley, E. W. Preliminary studies on autonomy of Rous berg, M., et al., 488 - sensitization to subsequent carcinogenesis. Simpson, W. L., sarcoma as measured by growth of tumor in anterior chamber of guinea pig eyes. **593 and Cramer, W., *5, 121 thymonucleic acid content. Stowell, R. E., and Cooper, Greene, H. S. N., and Duran-Reynals, F. Studies on variation of Rous sarcoma virus following growth of tu-Z. K., *295, 374 mor in anterior chamber of guinea pig eye. *356, 439 tumors, influence of unsaturated dibasic acids on induction. Crabtree, H. G., *346, 436 See Duran-Reynals, F., *11, 121 - radiation-induced. Blum, H. J., 184 Shoulder joint, fibrosarcoma. Olin, H. A., 445 — warts, effect of change of coat, mice. Mottram, J. C., 662 Smith, F. W., 550 Shukoff, R. I. See Peacock, P. R., 315 Shute, E., 378 and Bittner, J. J. Castration effects in relation to in-Siblings, cerebral glioma. Riese, W., et al., 665 neuroblastoma. Dodge, H. J., et al., 491 herited hormonal influence in mice. **588 Smith, G. M., 127 Sice, A. See Bablet, J., 669 Smith, H. G., 559 Sigel, H., 317 Smith, T. T., 667 Sigmoid, carcinoma. Gratiot, J. H., et al., 668 Smithers, D. W., 446 - Pemberton, J. deJ., et al., 668 Smithy, H. G., 735 radiation therapy. Pohle, E. A., et al., 317 Sober, E. K. See Cohen, P. P., *631, 731 Silicosis, abdominal granuloma. Seelig, M. G., 496 Sodium bicarbonate, treatment for rodent ulcer. Cameron, D., Silberberg, M., et al., 488 Silberberg, R. See Silberberg, M., 488 Soffel, J. A. See Bosse, M. D., 606 Silberman, S. See Lipschütz, A., *515, 601 Somer, I. See Adler, H. J., 666 Simpson, W. L., 437 Sonntag, J. See Merten, R., 122 Carruthers, C., and Cramer, W. Loss of carcinogenic Speer, F. D. See Khoury, E. N., 494 activity when methylcholanthrene is dissolved in anhydrous Spencer, R. R., 491, 559 lanolin. *1, 120 Sphenoid cavity, carcinoma, primary. Hardie, G. C., et al., and Cramer, W. Sensitization of skin by carcinogenically inactive methylcholanthrene to subsequent car-Spinal cord, glioma. Shenkin, H. A., et al., 318 cinogenesis. *5, 121 intramedullary lesions. Woods, W. W., et al., 606 - See Cramer, W., **593 meningioma, roentgen diagnosis. Osgood, E. C., Simon, S. M., 191 et al., 317 Singer, M., et al., 558 Spine, lipomas. Ehni, G., et al., 666 Singher, H. O., et al., 549, 604 lymphoma. Verda, D. J., 445 Sinus, frontal, osteoma. Johnston, W. H., 494 Spermatic cord, rhabdomyosarcoma. Shivers, C. H. de T., 443 - surgery. Conley, J. J., 736 Spleen, antiblastomatogenic function, so-called. Walther, H. E., ---- maxillary, adamantinoma. Mosher, W. T., 736 - nasal, osteoma. Hanley, J. S., 667 rupture in chronic myeloid leukemia. Greenfield, M. M., Skin atrophy in Hodgkin's disease. Glazebrook, A. J., et al., et al., 557 tumors. Herrmann, S. F., 191 - cancer, and solar radiation. Thiersch, J. B., 734 Squire, J. J. See Rubin, I. C., 666 - light, factor in. Weiss, R. S., et al., 437 Stafford, W. T. See Ritchie, G., 382 - multiple primary. Cooper, Z. K., 440 Stallworthy, J., 319 --- sunlight. Blum, H. F., **592 Stamer, S., et al., 251, 729 - carcinogenesis, 1,2,5,6-dibenzanthracene, mechanical irri-Stancil, J. R., et al., 736 tation. Riley, J. F., et al., 548 Standard, S. See Plaut, A., 552 - induced, potassium and calcium in. Suntzeff, V., Stanger, D. W., et al., 599 et al., 599 Statistics, cancer. Cramer, W., 559 - — influence of age. Cowdry, E. V., et al., 312 vital, 1943 (England and Wales). Stocks, P., 192 - calcium in. Suntzeff, V., Car-Stebbing, G. F. See Carling, E. R., 559 ruthers, C., and Cowdry, E. V., *572, 662 Stedman, Edgar, et al., 375 - methylcholanthrene. Carruthers, C., et al., 599 Stedman, Ellen. See Stedman, Edgar, 375 - sensitization. Cramer, W., and Simpson, W. L., Steelman, H. F. See Hodge, G. B., 666 **593 Steinberg, B., et al., 58 - carcinoma, multiple arsenical. Russell, B. F., et al., 441 Steiner, P. E. See Stanger, D. W., 599 origin. Willis, R. A., *469, 551 Stenhouse, E. See Webster, A., 669 --- carcinomatous changes in luctic gumma. White, C. J., 665 Stenstrom, K. W. See Bixler, L. C., 380 --- cholesterol, changes during methylcholanthrene carcino-- See Gratzek, F. R., 605 genesis. Wicks, L. F., and Suntzeff, V., *464, 549 See Malbin, M., 382

Stephens, V. R., 608	Straus, R., et al., 555
Stern, K., et al., 734	Strickland, C. G., 378
Steroid excretion, adrenocortical carcinoma. Hirschmann, H.,	Strong, L. C., 315, 603
et al., 600 (2 abs)	—— Spontaneous and induced gastric carcinoma in mice. **593
— hormones, metabolism. Dorfman, R. I., et al., 600	Sturgis, M. C. See Macfarlane, C., 378
— urinary, with oxygen atom at carbon 11. Mason, H. L.,	Sugarbaker, E. D., 60
Stetler, P. See Webster, A., 669	Sugiura, K., 250 Halter C. P. Kansler C. I. and Phoads C. P. Oh
Stevens, L. W. See Eliason, E. L., 553	— Halter, C. R., Kensler, C. J., and Rhoads, C. P. Observations on rats fed with compounds related to dimethyl-
Stevenson, T. W. See Webster, J. P., 665	aminoazobenzene. *235, 312
Stevenson, W. See New, G. B., 494	Sulfonamide, gastric excretion. Schiff, L., 662
Stevenson, W. O., et al., 190	Sulfur distribution in normal and neoplastic tissue. Greenstein,
Stilbestrol, carcinoma, breast. Ellis, F., et al., 319	J. P., et al., 123
prostate. Donahue, C. D., 493	radioactive, distribution in rat. Singher, H. O., et al., 549
Marquardt, C. R., 492	Sunlight and skin cancer, south Australia. Thiersch, J. B., 734
—— —— Watkinson, J. M., et al., 320	physiological effects. Blum, H. F., 662
Stilwell, E. F., 315	skin cancer. Blum, H. F., **592
Stocks, P., 192 (2 abs)	Suntzeff, V., et al., 599
Stomach, adenocarcinoma. Wood, W. B., et al., 558	Carruthers, C., and Cowdry, E. V. Influence of age
——————————————————————————————————————	on calcium in epidermal carcinogenesis induced by methyl-
et al., 607	cholanthrene in mice. *572, 662
cancer. Bocharov, A. A., 381	— See Carruthers, C., 599 — See Cowdry, E. V., 312
— anacidity. Chitre, R. G., et al., 381	—— See Loeb, L., 185
—— and gastritis. Meissner, W. A., 604	See Wicks, L. F., *464, 549
anemia with. Oppenheim, A., et al., 381	Summerson, W. H., et al., 184
experimental. Smith, G. M., 127	Surgery. See also Chemosurgery
—— gastric physiology in relation to. Ivy, A. C., 603	— adenocarcinoma, kidney. Barney, J. J. D., 443
heredity. Levin, M. L., 547	—— bile duct carcinoma. Pickrell, K. L., et al., 737
sugar metabolism. Singher, H. O., 604	bone and synovial membrane, tumors. Meyerding, H. W.,
	et al., 737
—— carcinoma. Boyce, F. F., 444 —— Eusterman, G. B., 381	— breast, cancer. Lindquist, G., 319
Kaplan, H. S., et al., 668	carcinoma. Fitzwilliams, D. C. L., 60 tumors. Ritchie, C. B., 60
——————————————————————————————————————	—— cancer. Orndoff, B. H., 377
Pemberton, J. DeJ., et al., 668	— control factors. Sugarbaker, E. D., 60
Warren, S., et al., 381	carcinoma. Graves, R. C., 553
————— diagnosis. St. John, F. B., et al., 556	bronchogenic. Graham, E. A., 554
——————————————————————————————————————	colon and rectum. Beilin, D. S., 382
—— mice. Strong, L. C., **593	—— — Saltzstein, H. C., et al., 190
—— primary. Wood, W. B., Jr., et al., 607 —— superficial spreading. Stout, A. P., 603	cervix, cancer. Morton, D. G., 666
—— leiomyoma. Behrend, M., 495	colon, tumors. Wolfer, J. A., 382
lymphosarcoma. Rafsky, H. A., et al., 381	 duodenum, carcinoma. Orr, T. G., et al., 556 esophagus, carcinoma, mortality. Garlock, J. H., 495
— gastroscopy. Paul, W. D., et al., 381	——————————————————————————————————————
mucus secretion, physiology. Hollander, F., 603	— for complications in malignancy. Rawls, J. L., 377
normal and cancerous, sulfa drug excretion. Schiff, L.,	frontal sinus, osteoma. Conley, J. J., 736
604	—— larynx, cancer. McCall, J. W., et al., 667
	Sherwin, C. F., 444
—— sulfonamide excretion. Schiff, L., 662 —— tumors. Dewey, E. B., 607	—— lip, cancer. Mohs, F. E., 553
——————————————————————————————————————	—— liver. Lahey, F. H., 556 —— tumors. Pickrell, K. L., et al., 495
- simulated. Hinkel, C. L., 492	— lung, carcinoma, primary. Rienhof, W. E., Jr., 554
ulcer. Wiley, H. M., 607	— meningioma. Wycis, H. T., 318
Stout, A. P., et al., 318, 445, 496, 558, 603	metastases. Lawrence, A. E., 496
See Esposito, J. J., 495	neck, metastatic carcinoma. Brown, J. B., et al., 189
See Webster, J. P., 665	pancreas, adenoma. Priestley, J. T., et al., 557
Stovall, W. D., 192, 607	— prostate, cancer. Rose, D. K., 378
Stover, W. G. See McCall, J. W., 667	— carcinoma. Bumpus, H. C., Jr., et al., 493
Stowell, R. E. Effects of roentgen radiation on thymonucleic	Colston, J. A. C., 492
acid content of transplantable mammary carcinomas. *169, 251	—— —— Emmett, J. L., <i>et al.</i> , 493 —— —— Nesbit, R. M., <i>et al.</i> , 442
Photometric study of nucleic acids in human tumors. **591	
— Thymonucleic acid in tumors. *283, 373	——————————————————————————————————————
- and Cooper, Z. K. Relative thymonucleic acid content	— rectum, carcinoma. Malbin, M., et al., 382
of human normal epidermis, hyperplastic epidermis, and	- restoration of d-amino acid oxidase activity by. Westphal,
epidermoid carcinomas. *295, 374	U., 250

Surgery, salivary gland tumors. Janes, R. M., 189 Testis, tumors, rat, from transplantation of infantile testis. Biskind, M. S., et al., 602 skin, melanoma. Webster, J. P., et al., 665 - relation of hormones. Twombly, G. H., 735 stomach, cancer. Brunschwig, A., 603 - transplantable. Gardner, W. U., **590 testes, teratoma. Saleeby, E. R., 552 tumors. Howes, W. E., 440 Testosterone propionate, effect, growth of mammary cancer, - ureter, carcinoma. McClelland, J. C., 494 mice. Heiman, J., *426, 489 - uterus, cancer. Bainbridge, W. S., 666 Tests, serodiagnostic. Maver, M. E., 127 - fibroids. Barrett, C. W., 606 Thecoma, ovary, with ascites and hydrothorax. Mendel, E. B., Sweat glands, cystadenoma, metastases. Horn, R. C., Jr., 734 et al., 606 Swenson, P. C. See St. John, F. B., 556 Therapy. See Treatment Swyer, G. I. M., 666 Thiamine deficiency, cancer patients. Roskelley, R. C., Schlegel, Syndrome, Cushing's and adrenal tumor. LeCompte, P. M., 191 L. M., and Salter, W. T., **589 Meigs', thecoma, with ascites and hydrothorax. Mendel, deficient diet, effect on tumor induction. Russell, W. O., E. B., et al., 606 *152, 249 - tumor, ovary. Millett, J., et al., 666 Thiersch, J. B., 734 - ascites and hydrothorax. Rubin, I. C., Thigh, child, nevus. Pickrell, K. L., et al., 551 et al., 666 Thiourea, changes in organs, female C3H mice. Dalton, A. J., Plummer-Vinson. Ball, K. P., et al., 667 et al., 663 Synovial membrane, tumors, surgery. Meyerding, H. W., Thomas, S. F. See Blumenfeld, H., 665 et al., 737 Thompson, J. H., et al., 187 Thompson, J. W. See Henshaw, P. S., 489 Tadros, W., 440 See Westfall, B. B., 662 Talcum powder, granuloma. Seelig, M. G., 496 Thompson, R. T., et al., 557 Tannenbaum, A. Dependence of tumor formation on composi-Thoms, H., 666 tion of calorie-restricted diet as well as on degree of restric-Thomson, W. H. S. See Cook, J. W., 661 tion. **590, *616, 731 Thorax, Hodgkin's disease. Wolpaw, S. E., et al., 445 degree of caloric restriction. sarcoma. Wakefield, H., et al., 555 **590, *609, 731 Thorium injections, and tumor reactions. Deucher, W. G., Tar cancer, biologic considerations. Firket, J., et al., 669 et al., 185 tumor production, rabbit skin. Friedewald, W. F., et al., Thorn, G. W., et al., 191 436 (2 abs) Thornell, W. C. See Havens, F. Z., 736 Taylor, C. E., et al., 378 Thornton, T. F., Jr., et al., 381 Taylor, G. W., et al., 383 (bk. rev.) - See Adams, W. E., 737 Taylor, H. C., Jr., 735 Throat, tumors. New, G. B., et al., 494, 736 Taylor, J. A., 443 Thurgar, C. J. L. See Ellis, F., 319 Taylor, M. J. See MacDowell, E. C., *65, 185 Thymonucleic acid content, effect of radiation in transplantable Telangiectasia, hereditary, hemorrhagic. Barrock, J. J., 189 mammary carcinomas. Stowell, R. E., *169, 251 Teleost. See Tumors - - of skin and skin carcinomas. Stowell, R. E., TeLinde, R. W., et al., 607 and Cooper, Z. K., *295, 374 Temperature, body, effect of lowering, on leukemia in mice. - in tumors. Stowell, R. E., *283, 373 Engelbreth-Holm, J., et al., 251 Thyroid, carcinoma, metastases. Frantz, V. K., et al., 557 environmental, influence on tumor incidence. Wallace, - primary. Clay, R. C., et al., 496 E. W., Wallace, H., and Mills, C. A., *47, 122 cystadenomas, origin, in rats. Van Dyke, J. H., 188 relation to tumor growth. Blumenfeld, C. M., 489 Templeton, F. E. See Brunschwig, A., 256 tumors. Tucker, H. A., 446 with 2-acetyl-amino-fluorene and allyl-thiourea. Biel-Tenenbaum, E. See Doljanski, L., 188 Teratoma, mediastinum. Wilson, S. J., et al., 555 schowsky, F., 56 relation to seminoma and arrhenoblastoma. Rhoden, A. E., Tilton, B. T., 668 Tinney, W. S., et al., 668 retroperitoneal, child. Gale, C. W., et al., 444 Tissue culture, Hodgkin's disease. Grand, C. G., 252 testicle, metastasis. Saleeby, E. R., 552 - technic, anti-reticular immune serum. Pomerat, - testis, prognosis. Barringer, B. S., 443 C. M., et al., 490 Testis, adenocarcinoma, infant. Matassarin, F. W., 443 Titmuss, R. M. See Morris, J. N., 496 - carcinoma, metastasis from prostate. Helfert, I., et al., 442 Tod, M. C., 441 chorioma, new theory. Petillo, D., 443 See Brews, A., 255 - hemangioma. Kleiman, A. H., 443 Tolson, H. L., 492 - seminoma, dog. Hueper, W. C., 59 Tomaszewski, W. See Glazebrook, A. J., 190 - teratoma, metastasis. Saleeby, E. R., 552 Tomlinson, W. J., et al., 555 - prognosis. Barringer, B. S., 443 and Wilson, L. A., Jr. The incidence of malignant tumors. Helwig, C. A., 442 tumors in British West Indian and Panamanian Negre - dogs. Hooker, C. W., Pfeiffer, C. A., and DeVita, autopsy populations. *368, 496 - See Stancil, J. R., 736 - causing feminization. Mulligan, R. M., 59 Tongue, cancer, diagnosis and treatment. Jorstad, L. H., et al., - estrogen production. Huggins, C., and Moulder, 554 P. V., *510, 600 Toreson, W. E., 61 - following mumps orchitis. Gilbert, J. B., 379 - from sesame oil, in teleost. Li, M. H., et al., 249 Toth, B. J., et al., 256, 376 - — interstitial cell. Nation, E. F., et al., 493 Trachea, adenoma. Schwartz, L., 667 Neeve, R. H., et al., 379 cancer. Fisher, G. E., 737

—— radium treatment. Pierson, P. H., 494 —— roentgen diagnosis and treatment. Brown, S., et al., 256 Tracy, M. M. See Brues, A. M., 600 Trafton, H., et al., 379 Transplantation, and separation of components, mixed rat tumor. Dunning, W. F., Curtis, M. R., and Maun, M. E., *644, 734 —— hepatomas in C3H mice. Burns, E. L., and Schenken, J. R., **587 —— Rous sarcoma, autonomy as measured by. Shrigley, E. W., **593 —— —— guinea pig eye. Shrigley, E. W., Greene,	Pumor, Brenner, ovary. Austin, B. R., et al., 606 Brook's. Whittle, C. H., 377 carcinoid, ileum. McLeod, C. E., 190 multiple with metastases. Stevenson, W. O., et al., 190 small intestine. Blumgren, J. E., 381 cells, desoxyribosenucleic acid in nuclei. Dounce, A. 1600 effects of gastric mucin on growth. Williams, W. 1616 chemical treatment. Brues, A. M., et al., 253 clinic, St. Mary's Hosp., Huntington, W. Va., Wrigil
Algire, G. H., and Chalkley, H. W., **587 Trappe, W., 373 Trauma, accidental, and tumor metastasis. Toth, B. J., 376 — burn, precipitating leukemia. Weiss, D., et al., 190 — single, inciting factor in carcinoma. Leighton, W. E., 376 Treatment. See Radiation, Surgery, Tumor, kind of tumor, organs, various hormones, etc. Triphosphatase, enzymatic hydrolysis of tumors. Frankenthal, L., et al., 184 — tumor, effect of salts on. Frankenthal, L., 122 Triphosphates, specific chemical action. Roberts, I. S., et al., 184 Truttwin, H., 374 Tucker, H. A., 446 Tumor. See also tumor type — absence of exocystine desulfurase and dehydropeptidase. Greenstein, J. P., et al., 438 — adrenal. Duncan, L. E., Jr., et al., 191 — cortical, diagnosis by estimation of urinary 17-ketosteroids. Warren, F. L., *49, 124 — spayed mice, histological study. Fekete, E., and Little, C. C., *220, 375 — cortex. Nissen, R., 191 — agent, mammary, mouse, properties of. Andervont, H. B., et al., 125 — animals receiving steroid hormones. Gardner, W. U., 732 — argentaffin, gastrointestinal tract. Ritchie, G., et al., 382 — ascites, mouse, development. Lettré, H., 440 — benign and malignant, biological differences. Greene, H. S. N., 440 — benzpyrene, mouse, histogenesis. Glücksmann, A., *385, 548 — transfer of. Rondoni, P., 121 — bladder. Coppridge, W. M., 380 — induced in mice. Armstrong, E. C., et al., 372 — blood vessels. Stout, A. P., 445 — bone. Haggart, G. E., et al., 445 — and synovial membrane, surgery. Meyerding, H. W., et al., 737 — brain, familial incidence. Grossman, M. O., et al., 189 — localization, x-ray. Johnson, V. C., et al., 255 — papilledema, and optic neuritis. Hammes, E. M., Jr., 665 — pathology and roentgen diagnosis. Boldrey, E., 255	C. B., et al., 558 colon, surgery. Wolfer, J. A., 382 conference, Newark Beth Israel Hosp. Singer, M., 558 congenital, heart, infant. Batchelor, T. M., et al., 5 cystic, ileopectineal bursa. Stephens, V. R., 608 mediastinum. Laipply, T. C., 555 development and form, influence of age and sex. Feyrer, 190 heredity in. Heston, W. E., 251 influence of hormones on. v. Euler, H., et al., 3 dogs, statistical aspects. Mulligan, R. M., 59 enzymatic hydrolysis by triphosphatase. Frankenthal, 1 et al., 184 esophagus, surgery. Harrington, S. W., et al., 495 experimental, insect. Scharrer, B., 662 extracts, effect on growth in vitro. Doljanski, L., et al., 377 diagnosis. Benedict, W. L., 551 removal. Juler, F. A., 377 formation, and caloric restriction. Rusch, H. P., Pott V. R., and Johnson, R. O., **588 Tannenbaum, A., **590, *616, 731 pituitary in. Selye, H., 732 French Sudan. Bablet, J., et al., 669 from nervous tissue, methylcholanthrene-induced. Russe W. O., *140, 248 ganglion cell, neck. Bosse, M. D., et al., 606 genesis, bean roots. Mottram, J. C., 315 giant cell, radiation therapy. Gershon-Cohen, J., 256 glomus, diagnosis and treatment. Love, J. G., 377 Grawitz, so-called. Schiller, W., 553 growth, absence of daily rhythm. Dublin, W. B., 59 action of xanthopterin on. Lewisohn, R., et al., 2 affected by thymus? Rieckhof, W., 124 11-dehydro-17-hydroxycorticosterone. Heilm: F. R., et al., 601 inhibiton of. Thompson, J. H., et al., 187 inhibiton, "folic acid." Leuchtenberger, C., et al., — net resistance against. Salter, W. T., and Schleg L. M., **589 reticuloendothelial immune serum, effect of pomerat, C. M., *724, 733 hemorrhagic, ovary. Brookbank, E. B., 61 heterologous transplantation. Greene, H. S. N., a Murphy, E. D., *269, 376 immunity, acquired. Gross, L., 733
606 —— breast. Kunz, G., Jr., 60	induced with heated cholesterol. Beck, S., Kirby, A. H. I and Peacock, P. R., *135, 249 interstitial cell, testis. Nation, E. F., et al., 493 Neeve, R. H., et al., 379

Tumor, kidney. Bixler, L. C., et al., 380 — Fite, G. L., 552 — Howes, W. E., 379 — Shaheen, A. L., et al., 552 — Whitmore, E. R., et al., 443 — and prostatism. Keen, M. R., 443 — attempts to induce by β-anthraquinoline. Jahn, D.,	Tumor, production, liver, diet affecting. Opie, E. L., 488 ——————————————————————————————————
120	salivary gland, treatment, surgery. Janes, R. M., 189
——————————————————————————————————————	Schmincke. Burman, H. J., et al., 494
—— lacrimal gland. Flick, J. J., 377 —— liver, induced, pathogenesis of. Opie, E. L., 436	 seminar. Stout, A. P., et al., 496 skin, influence of unsaturated dibasic acids on induction.
— surgery. Pickrell, K. L., et al., 495	Crabtree, H. G., *346, 436
— lung. Geever, E. F., et al., 737	spleen. Herrmann, S. F., 191
—— —— Imber, I., 380 —— hemoptysis. Adams, R., et al., 667	spontaneous, influence of environmental temperature on incidence, C3H mice. Wallace, E. W., Wallace, H., and
induced. Larsen, C. D., and Heston, W. E., **592	Mills, C. A., *47, 122
lymphoblastic, and digestive tract. Borak, J., 190	lung, and radiation-induced. Blum, H. J., 184
—— malignant, antigens and. Micheel, F., et al., 439	stomach. Dewey, E. B., 607
mammary, development, gene-milk agent relationship. Heston, W. E., et al., 438	——————————————————————————————————————
dogs, lactation. Huggins, C., et al., 438	surgery. Howes, W. E., 440
milk influence. Andervont, H. B., 664	susceptibility and stability of tissue proteins. Orekhovich,
S. G., Reinhard, M. C., and Goltz, H. L., *584, 664	V. N., 373
mediastinum. Robbins, L. L., 491	— testicular, transplanted, hormonal factors in growth. Gard- ner, W. U., **590
— metastatic, ileum. Warren, R. F., 495	hormones affecting. Gardner, W. U., *497,
— metastasis, accidental trauma and. Toth, B. J., 376 — localization in long bones. Saphir, O., and Levin-	601
thal, D. H., *722, 733	— testis. Helwig, C. A., 442 — dogs. Hooker, C. W., Pfeiffer, C. A., and DeVita, J.,
methylcholanthrene, effect of deficient diet on. Russell,	**590
W. O., *152, 249 ————————————————————————————————————	causing feminization. Mulligan, R. M., 59
S. A., et al., 124	——————————————————————————————————————
mixed, breast, child. Smithy, H. G., 735	Moulder, P. V., *510, 600 ———————————————————————————————————
kidney. Riopelle, J. L., 736	— from sesame oil, in teleost. Li, M. H., et al., 249
— nose. Ersner, M. T., et al., 667 — rat, transplantation and separation of components.	rat, from transplantation of infantile testis. Biskind,
Dunning, W. F., Curtis, M. R., and Maun, M. E., *644, 734	M. S., et al., 602 ————————————————————————————————————
salivary gland type. Highman, B., 377	—— theca cell, ovary. McGoldrick, J. L., et al., 441, 606
—— soft palate. Gidoll, S. H., 494 —— mouse, catheptic activity. Maver, M. E., and Dunn, T.,	—— theories. Henschke, U., 127
**591	— throat. New, G. B., et al., 736
nasal cavity. Havens, F. Z., et al., 736	— thymonucleic acid in. Stowell, R. E., *283, 373 — thyroid. Tucker, H. A., 446
 nasopharyngeal, optic nerve atrophy in. Folk, M. R., 189 Negroes, Canal Zone. Tomlinson, W. J., and Wilson, 	— transmissible, hamster. Ashbel, R., 603
L. A., Jr., *368, 496	
nose. New, G. B., et al., 736	313 —— triphosphatase, effect of salts on. Frankenthal, L., 122
—— and throat. New, G. B., et al., 494 —— nucleic acid and nucleotide content. Davidson, J. N.,	— unusual, penis. Wattenberg, C. A., 443
et al., 312	ureter. McMahon, S., 553
photometric study. Stowell, R. E., **591	 urinary tract, age and sex. Bleyer, L. F., 552 urogenital tract, young persons. Bandler, C. G., et al., 607
— Olson, viability of. Burmester, B. R., et al., 59	— uterus, endocrine factors. Taylor, H. C., Jr., 735
— ovary. Rubin, I. C., et al., 666 — classification. Novak, E., 606	— venereal, contagious, dog. Jackson, C., 490
rat, after transplantation into spleen. Biskind, M. S.,	— virus, avian, lack of transmission from carrier hens. Carr,
et al., 59	J. G., 375 —— Wilms'. McGee, H. J., 443
following estrogen administration. Hale, H. B., et al., 124	——————————————————————————————————————
relation to endometrial carcinoma. Ingraham, C. B.,	child. Eliason, E. L., et al., 553
et al., 551	Tumor inciter. See also Milk influence
sex hormone function. Novak, E., 735	—— mammary, transmission by splenic grafting. Dmo- chowski, L., 186
—— pancreas, duodenal wall. Brown, S., et al., 444 —— roentgen examination. Borak, J., 256	Tumor strains, malignant, development from avian lympho-
plasma-cell, mouth, radiation. Stancil, J. R., et al., 736	matosis. Burmester, B. R., and Prickett, C. O., *652, 733
— primary, heart. Straus, R., et al., 555	Turner, D. L., et al., 602
—— liver. Warvi, W. N., 190 —— skeletal muscle. Shallow, T. A., et al., 557	Tuttle, H. K. See Taylor, C. E., 378 Twombly, G. H., et al., 734, 735
small bowel. Warren, R. F., 381	—— See Dean, A. L., 735

Tyner, H. H. See Friedman, M., 190 Tyrone, C. See Mendel, E. B., 606

Uehlinger, E. See Schinz, H. R., 372

Uhlmann, E. M., et al., 318

Ulcer, multiple rodent. Glen, E. M., 551

— peptic, vital statistics. Morris, J. N., et al., 496

--- rodent, sodium bicarbonate treatment. Cameron, D., 377

- stomach. Wiley, H. M., 607

Ulcus callosum recti. Mandel, F., 495

Ullman, S. B., et al., 490

Ullmann, H. J. See Bischoff, F., 314

Umbilicus, carcinoma, metastatic. Lombardi, L. E., et al., 607

Ureter, carcinoma, surgery. McClelland, J. C., 494

---- epithelioma, primary. Counseller, V. S., et al., 494

- involvement in pelvic irradiation. Mansur, E. E., 317

— neoplasms, primary. Barnes, R. W., et al., 494

----- sarcoma, primary. Kraus, J. E., 553

- tumors. McMahon, S., 553

Urethane, pulmonary tumors. Henshaw, P. S., et al., 662 Urethra, male, carcinoma, primary. Hickey, R. F., et al., 553 Urinary tract cancer diagnosis. Papanicology G. N. et al.

Urinary tract, cancer, diagnosis. Papanicolaou, G. N., et al., 552

--- tumors, age and sex. Bleyer, L. F., 552

Urine, active concentrate in leukemia. Turner, D. L., et al., 602
— cholesterol content, tumor patients. Trappe, W., 373

—— fraction capable of producing myeloid metaplasia in guinea pigs. Hirschmann, H., et al., 602

Urogenital tract, tumors, young persons. Bandler, C. G., et al., 607

Uterus, adenocarcinoma, predisposition to. Randall, C. L., 552

— and breast, carcinomas, in same patient. Lincoln, W. A.,

--- cancer, diagnosis. Ayre, J. E., et al., 666

—— pelvic examination. Macfarlane, C., et al., 378

—— radium treatment. Oeser, H., 128

--- surgery. Bainbridge, W. S., 666

— carcinoma. Morrin, K. C., 442

--- brain metastases. Hodge, G. B., et al., 666

---- spread. Lynch, R. C., et al., 551

— radiation. Corscaden, J. A., 256

---- Howes, W. E., 317

- cervix, carcinoma, radiotherapy. Sandler, B., 605

— duplex, fibroids, double pregnancy. Riley, E. A., et al., 735

— fibroids, surgery. Barrett, C. W., 606

- fibromyoma. Schneider, N. A., 61

--- estrogenic origin. Shute, E., 378

---- fundus, carcinoma. Barrows, D., 606

---- melanocarcinoma. Taylor, C. E., et al., 378

---- rhabdomyosarcoma, child. Dwyer, W. A., 607

--- tumors, endocrine factors. Taylor, H. C., Jr., 735

Utricular bed, fibromyoepithelioma, guinea pigs. Lipschütz, A., Schwarz, J., Bruzzone, S., Acuña, J., and Silberman, S., *515, 601

Vagina, cancer, radiation. Erskine, A. W., 491

Van Dyke, J. H., 188

van Nieuwenhuizen, C. L. C., 190

Veer, W. L. C. See Zeldenrust, J., 445

Venom, snake, action on formation of benzpyrene sarcoma. Rosenbohm, A., 125

Verda, D. J., 445

- See Jorstad, L. H., 554

Vernoni, G., et al., 121

Viacava, E. P., et al., 491

Vicari, E. M., 188

Vinson, P. P., 495

Virus, fibroma, neoplastic effects of. Duran-Reynals, F., *25,

— papilloma, rabbit, enhanced infection. Friedewald, W. F., 439

— problem, methylcholanthrene papillomas and. Woglom, W. H., *420, 489

recoverability from papillomas produced therewith. Friedewald, W. F., et al., 58

— sarcoma, Rous, action of notatin on. Carr, J. G., 375

--- distribution of. Carr, J. G., 375

—— — variation in eye. Shrigley, E. W., Greene, H. S. N., and Duran-Reynals, F., *356, 439

— tumor, avian, lack of transmission from carrier hens. Carr, J. G., 375

Vitamins, A, metabolism and Hodgkin's disease. Glazebrook, A. J., et al., 190

—C, effect on blood in leukemia. van Nieuwenhuizen, C. L. C., 190

Visscher, M. B. See Bittner, J. J., 251

--- See Huseby, R. A., *40, 124

Vocal cord, polyp. Myerson, M. C., 667

v. Euler, B. See v. Euler, H., 374

v. Euler, H., et al., 374, 438

von Dehn, M., 124 (2 abs)

Von Leden, H., et al., 666

von Pein, H., 127

von Recklinghausen's disease, metastasis. Wachstein, M., et al., 318

— sarcoma of jejunum associated with. Hamilton, J. B., et al., 556

— with neurofibrosarcoma of mediastinum. Wakefield, H., et al., 555

Vulva, carcinoma. Bonney, V., et al., 61

—— Levin, S. S., et al., 442

Wachstein, M., et al., 318

— See Pohlmann, H. F., 608

Wagner, F. B., Jr. See Shallow, T. A., 557

Wakefield, H., et al., 555 (2 abs)

Walker, G. A. See Orr, T. G., 556 Walker, J. Z. See Ellis, F., 319

Wallace, E. W., Wallace, H., and Mills, C. A., Influence of environmental temperature upon the incidence and course of spontaneous tumors in spayed C3H mice. *47, 122

Wallace H. See Wallace, E. W., *47, 122

Walliker, C. T. See Steinberg, B., 58

Walsh, Sister T. M. See Cook, E. S., 375

Walther, H. E., 191

Wandall, H. H., 254

Warner, S. G., Reinhard, M. C., and Goltz, H. L. Relative importance of milk agent and inherited susceptibility to it in development of mammary tumors in mice. *584, 664

--- See Reinhard, M. C., *102, 187

Warren, F. L., et al., 730

—— Estimation of urinary 17-ketosteroids in diagnosis of adrenal cortical tumors. *49, 124

--- See Elson, L. A., 122

Warren, R. F., 381, 495

Warren, S., et al., 255, 381, 604

Warriner, R. See Oppenheim, A., 59

Wart, malignant change, mice. Mottram, J. C., 548

— skin, effect of change of coat, mice. Mottram, J. C., 662 Warvi, W. N., 190

Wasserman, P. See Brown, S., 444

Wassersug, J. D. See Pillsbury, N. R., 668

Waterman, G. W., 378 Watkinson, J. M., et al., 320 - See Haddow, A., 128 Wattenberg, C. A., 443 (2 abs) - See Moore, G. F., 493 Waymouth, C. See Davidson, J. N., 56, 123, 312, 488 Wean, J. T. See Hirschmann, H., 602 Webster, A., et al., 669 Webster, J. P., et al., 665 Weichert, C. K. See Hale, H. B., 124 Weigert, F., 487 Weil-Malherbe, H., et al., 56 (2 abs), 183 See Weiss, J., 183 Weiss, D., et al., 190 Weiss, H. B. See Brown, S., 256 Weiss, J., et al., 183 - See Weil-Malherbe, H., 183 Weiss, R. S., et al., 437 Weller, D. See Kazan, A. T., 318 Wells, A. H. See Litman, S. N., 382 Welz, A., 127 Werkman, C. H. See Nord, F. F., 62 (bk. rev.) Werne, J. See Greenstein, J. P., 57 Werner, H., 316 Werthammer, S. See Wright, C. B., 558 Westfall, B. B., et al., 662 Westphal, U., 250 White, C. J., 665 White, F. R., et al., 57 (2 abs), 58, 438 (2 abs) and Eschenbrenner, A. B. Appearance of hepatomas following ingestion of 1,2-benzanthracene. **594 White, J. See White, F. R., 57 (2 abs) White, P. R. Respiratory behavior of bacteria-free crown-gall tissues. *302, 374 Whitmore, E. R., et al., 443 Whittle, C. H., 377 Wicks, L. F., and Suntzeff, V. Changes in epidermal cholesterol during methylcholanthrene carcinogenesis in mice. *463, 549 Wiener, K., 665 Wigley, J. E. M., et al., 441 Wiley, H. M., 607 Williams, H. L. See Von Leden, H., 666 Williams, P. C. See Dodds, E. C., *485, 661 Williams, W. L., 316 Williams, W. S., et al., 191 Willis, R. A. Further studies on mode of origin of carcinomas of skin. *469, 551 See Gale, C. W., 444 Wilson, L. A., Jr. See Tomlinson, W. J., *368, 496, 555 Wilson, S. J., et al., 555 Windeyer, B. W. See Ellis, F., 319 Winkler, H., 378 Wintermantel, J. A. See Toth, B. J., 256 Wiper, T. B., et al., 668 Witwer, E. R., et al., 255 Woglom, W. H. Chronic inflammation and carcinogenesis. *576, 662 - Methylcholanthrene papillomas and virus problem. *420, 489 - Some synonyms for "Marked," 247 Wolf, B., 317 Wolf, E. See Wachstein, M., 318 Wolfe, O. D., 441

Wolfer, J. A., 382

Wolff, E., et al., 317 Wolman, I. J. See Friedman, M., 190 Wolpaw, S. E., et al., 445 Womack, N., 444 Womack, N. A. See Allen, H., *239, 316 Wood, D. A., 443 Wood, W. B., Jr., et al., 607, 608 Woodard, H. Q. See Dean, A. L., 735 Woodhouse, D. L. See Lasnitzki, A., 121 Woods, W. W., et al., 606 Woodward, N. W., 669 Woolley, G. W., and Little, C. C. Incidence of adrenal cortical carcinoma in gonadectomized female mice of extreme dilution strain. I. Observations on adrenal cortex. *193, and — Incidence of adrenal cortical carcinoma in gonadectomized female mice of extreme dilution strain. II. Observations on accessory sex organs. *203, 375 and - Incidence of adrenal cortical carcinoma in gonadectomized female mice of extreme dilution strain. III. Observations on adrenal glands and accessory sex organs in mice 13 to 24 months of age. *321, 438 and -Incidence of adrenal cortical carcinoma in gonadectomized male mice of extreme dilution strain. *211, - Incidence of adrenal cortical carcinoma in male and mice of extreme dilution strain over one year of age. *506, 603 Wright, B. W., 552 Wright, C. B., et al., 558 Wright, S. W. See Bonney, V., 61 Wu, S. D., 669 Wyatt, J., 605 Wycis, H. T., 318 Xanthoma, bladder, urinary. Scholl, A. J., 553 liver disorders with. Eusterman, G. B., et al., 441 Xanthopterin, action on tumor growth. Lewisohn, R., et al., 252 X-ray. See also Radiation brain, tumor, localization. Johnson, V. C., et al., 255 dosage. Ernst, E. C., 491 liver, cirrhosis, diagnosis. Steinberg, B., et al., 58 Yanine, D. See Lipschütz, A., *515, 601 Yarvis, J. J. See Feldman, F., 445 Yeakel, E. H. See Farris, E. J., 59 Yeast, growth effect, tissue extracts. Cook, E. S., et al., 375 metabolism of, effects of plant growth substances on. Bain, J. A., et al., 312 Yolk sac, inoculated. King, J. T., et al., 251 Young, R. A. See Ball, K. P., 495 Young persons, adenocarcinoma, ileum. Puppel, I. D., et al., 607 - carcinoma. Morehead, R. P., 496 in Navy practice. Deaver, J. M., et al., 558 - osteoid-osteoma. Kleinberg, S., 737 - - ovary, carcinoma, girl of 13. Goldstein, S., 606 --- teratoma, mediastinum. Wilson, S. J., et al., 555 - tumors, urogenital tract. Bandler, C. G., et al., 607

Zeldenrust, J., et al., 445 Zfass, I. S. See Ricse, W., 665 Zimmerer, E. G., 559 (2 abs)

